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Improved Baling Press-

It is very important, in preparing certain substances for market, such as hay, moss, corn-husks for mattresses, straw, &c., that they should be com-pressed as small as possible in bulk, so that they may not occupy too much room in proportion to and the operation previously described is repeated. their weight. The engraving published herewith is The small wooden bar on the ground is for convenient an accurate reproduction of a new press for the pur-

pose alluded to, and, as will be seen by the en-graving and the following description, combines the most desirable qualities in the smallest compass consistent with strength of parts. details of this machine are as follows

The box, A, is of hardwood, strongly bolted together; it is furnished with two doors, B and C, one on the side and the other on the top, which are both thrown open in the engraving to disclose the interior. The ends of the press box, A, are occupied by the power-transmitting machinery. This consists of two spiral wheels, D (one on each end), keyed fast upon the shaft, E; upon the other end of this shaft is the worm wheel, F, in which works the worm, G, attached to the shaft on which the levers, H, are secured. The clamps, I, are fastened to the swinging bolts, J, which slip over the spiral wheel shaft, and these clamps can be moved outward in order to let the top of the press come down; when in place they are slipped over the stout bar, K, on the top cover, and thus retain it in place when the pressure comes upon it. The follower cannot be shown as it is inside the press box: but the bar, L, is a

part of it and connects grooved wheel, D. These are the principal details. The operation of the press is very simple. When the press box is filled with the material to be compressed, turning the levers at which the operator is stationed causes the chains to run up on the spiral grooves of the wheel, D, thus elevating the follower at the bottom and compressing the material in the box. It will be seen that the movement is well proportioned to the work, for when the hay is loose and easily pressed the follower runs up rapidly on the larger portion of the spiral wheel; but as the resistance increases, the power of the press is augmented by the difference between the large and small portions of the wheel, D; the motion is slower and the

power correspondingly greater. The return of the worm wheel out of gear with the screw by the ec-centric and handle, N, when it descends by its gravity

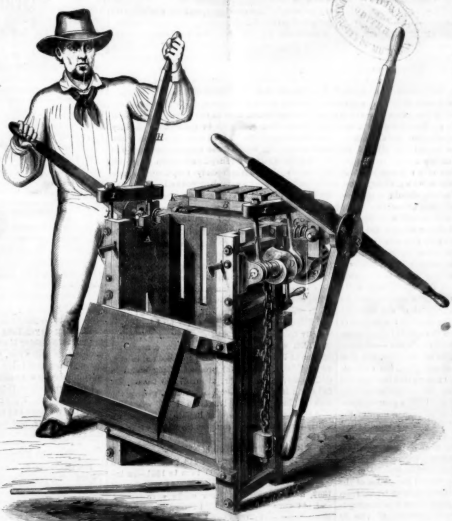
follower after the bale is formed and bound is quickly effected; it is only necessary to throw the opening of the heavy top door. This press has been

parts of coarse black soap. This mixture is formed into a paste, and applied by a roller, on which it is smeared. The iron is subsequently tempered in cold water. The Great Eastern-Her Repairs in New York-And the Gh a interesting paper was lately read by Capt. Paton, of the Great Easte

before the Mercantile Marine Association, Liverpool, in which he spoke of the great advantages of double-bottomed shipsremarking that a rent such as the Great Eastern had-90 feet in length and about four feet in breadth-was sufficient to sink any ordinary singlebottomed vessel. had it been actually neceseary, she could have recrossed the Atlantic in safety. The mode of repair was by an immense coffer dam or calsson, 104 feet long, 15 feet broad, and 8 feet deep, placed under the bottom of the ship, over the fractured part, made to fit tight by the aid of a hose, and emptied of water by means of a steam engine. The men were thus enabled to work at the bottom of the vessel and repair the damage in the usual way, by putting in new plates, fixed together with heated rivets. The quantity of plating thus put on the ship was 800 superficial feet, and when she arrived at Liverpool the work was found to be so well done that this portion did not require re-plating. There was no instance on record of such repairs being done to a ship afloat under similar circumstances. He gave nearly all the credit of the plan (illustrated on page 408, Vol. 7, Scien-

TIFIC AMERICAN, - new sewith the stout chains, M, which proceed to the spiral | fully and satisfactorily tested; the inventor says he | ries), and the carrying out of the varied and difficult operations connected with it, to Messrs. Renwick, engineers, of New York. Speaking of the operations of the divors, he said they had been materially aided by a newly-invented submarine lamp, enabling the men to see objects under water as distinctly as in broad daylight.

* Captain Paton told an amusing ghost story in connection with the great ship. An impression got abroad that the ship was haunted, the alleged ghost being that of an unfortunate rivetter, who was heard plying his avocation in one of the wells or compartments. Before the vessel left this country he be-lieved that one of the men employed in her construc-



MILLER'S BALING PRESS.

will warrant it to press one tun of hay per hour, and make bales in shipping order at a cost not exceeding fifty cents per tun. It was patented through the Scientific American Patent Agency on July 7th, 1863, by D. L. Miller, of Madison, N. J. Further information can be had by addressing him at that place.

Case-hardening Iron.-A new method of case hardening iron has been patented in Germany, by M. Martignoni. The process consists in rubbing the surface of the iron, while at a red heat, with the following composition :- 5 parts of cow-hoof, reduced to fine shavings; 5 parts of quinquina; 2.5 parts of common sea-salt; 1.5 parts of saltpeter; and 10 tion was missing. The man was a rivetter; he was

missed from the ship, and never came for his wages, of Red Republicanism and its kindred tares. An the supposition being that he had been rivetted up in some part of the vessel. So firmly impressed were some of the men with this idea that they left the ship in consequence, and affirmed that they had heard their departed friend busily engaged rivetting in the middle of the night. The story was believed by many persons in New York, and on one occaslon, while the ship was under repair, a diver signalled to be drawn up. He appeared pale with fright, and declared the ghost of the rivetter was busy in the bottom part of the ship; in fact that he began rivetting immediately over his head. Such was the consternation amongst the divers that they called in the aid of one of the spirit mediums, who are somewhat numerous in the city of New York. The medium came on board the ship, and, after an examination, declared that the missing man was there both "in body and spirit." Fortunately he (Captain Paton) by pure accident was enabled to dispel the illusion. Being in a boat near the bows of the ship, he discovered that a swivel connected with the moorings worked to and fro, the movement causing a chink, or vibration, which at times, more especially at night, was heard throughout the vessel. It was this sound which had conjured up, in connec tion with the supposed fate of the unfortunate rivetter, the phantom, whose mysterious doings spread such consternation on board the big ship.

SOUTHERN OPINION OF MECHANICS,

If there be any well-meaning but deluded mechanics among us who have advocated the cause of those now in arms sgainst the Government, and have sought by all the means in their power to disparage the efforts of our people to subdue those who would destroy this country utterly and forever, we beg them to read the following extracts from the Richmond Examiner, and ponder upon the animus or spirit which prompted the paragraphs alluded to. What can be the future of any nation or country which so despises operatives of all classes? Disaffected workingmen at the north, who pine for a more intimate association with rebels, should read carefully the extracts appended. We quote :

Even before the war the so-called 'workingmen had their candidates in our larger towns; and since the war we have seen in the very Capital of the Confederacy an appalling display of mechanic 'goosery,' which nearly frightened our worthy Representatives out of their propriety. Indeed, such is the arrogance of the few artisans of the South, that wellmeaning men, who, a few months ago, reveled in visions of the future development of the material resources of Virginia, stand aghast at the sequel of their dreams as they foresee the whole 'chaos come again' of a corrupt civilisation; all the ——isms of the North, all the ——ologies of Germany, the phalansteries of the French communists, the extravaganzas of English radicals, running riot through our Southern country. Mills and manufactories on every stream and in every valley would be a poor compensation for the introduction of such a crew of the one and daughters of Belial; and no wonder that those who cling with love, which is often the highest reason, to the old framework of our society, shudder at the thought of a Lowell on the Appomattox, or a Manchester in the Piedmont region. And yet they see no other future for the Border States of the Confederacy. Slave labor is to be withdrawn from the northern side of the James, and the country is literally and metaphorically to go to grass. The old lords of the soil are to migrate to the far South, and Yankees and Yankeefied Southerns are to dye the rivers of Virginia with indigo and copperas, and make her skies black with the smoke of her furnaces. Then the fatal process which led to the dissolution of the old Union is to be repeated, and another frat-ricidal war inaugurated."

The old framework of our society" means of course slave labor. In another part the rebel editor

"But suppose, for the sake of argument, that after the war is over manufactures will be found to pay in the South. Even then we are not disposed to admit that our social system will necessarily undergo a radical change, and we shall be forced to import laborers from abroad, and with those laborers the germs

easier solution of the problem is found in the advanced intelligence of our slave population, who are, in some respects, not a whit behind the opera-When the blacks cease to be tives of Lancashire. profitable in the field we can transfer them to the workshops; and the more elaborate the fabric the more minute the subdivision of labor-the easier will be the management of the race, the less the danger from the thievish propensities of this peculiar people. Everybody knows, although everybody as determined to blink at the disagreeable fact, that of late years all the higher order of slaves, such as domestic servants and mechanics, have been bent on the acquisition of money, which they either hoard with senseless avarice or spend with reckless profusion. Hence we have said that such slave labor as may not be profitable in agricultural or domestic servitude should be employed in those manufactures which require a variety of independent processes, rather than in the more simple handicrafts for which alone negro operatives have been deemed fit. At all events, the capacity of the negro race for manufacturing operations, not simply for the heavy work of the foundery and the flouring mill, but for the production of delicate fabrics of every kind, deserves series of careful experiments at the hands of those who wish on the one hand to see our system of slav-ery perpetuated and developed, and on the other to prevent the rise of a mere mechanical class; which, by its license, its half education, its narrow views, its low moral standard, has endangered every form of free government, and has always proved the worst foe to social order."

Even the corrupt governments of the Old World recognize and admit the claims of labor, and encourage industry in all possible ways, but this stupid ϵd itor is of opinion that when the war is over, and if their leaders had succeeded in their attempts, they would have been able to do as they chose with white mechanics. The tone of the extracts is worthy of notice by all artisans. They have reason to thank themselves that in the society they live, respectable mechanics are as much honored and esteemed as the highest officials in the land.

Manufacture of Pig Iron in Buffalo.

This branch of manufacture in Buffalo has already attained considerable magnitude, as the blast furnaces now in operation there are producing daily fifty tuns of pig iron, and some portion of the time during the season, it has been as high as seventy tuns daily. Allowing an average of sixty tuns daily, the yearly product will be 21,900 tuns. The works now in operation are being enlarged, and when completed the product from one establishment will be fully one hundred tuns of pig metal daily, added to which will be the daily product of a new blast furnace at Black Rock, now near completion, of say, 30 tuns daily. The total product of pig metal in Buffalo will be, next year, about 47,450 tuns. The following from the Philadelphia Gazette, giving the iron product of Pennsylvania in 1862, will show that the iron manufacture of Buffalo, although recently established, will compare favorably with that of the Keystone State.

The Board of Trade of Philadelphia state the product in 1862 to have been 381,448 tuns in Eastern Pennsylvania, against 313,000 tuns in 1861-an increase of more than 20 per cent. At the close of 1862, a large number of new works were started, and old ones were revived. In the Adirondack, in Massachusetts, in Ohlo, and in Western Pennsylvania, every dormant establishment has been started in full vigor. Of Eastern Pennsylvania we know more definitely, and can safely estimate the aggregate at near 500,000 tuns, and the increase over 1862 at 20 per cent., while in other parts of the loval States the increase is probably 25 per cent. In 1862 the Lake Superior region sent out \$12,000,000 worth of copper and iron; of iron, pig and ore, 150,000, and of copper 9,300 tuns. In 1860 the production was double that of 1859, yet less than 120,000 tuns of iron and iron ore, and in 1861 but little more than half the aggregate of 1862. The reports already made of the business of 1863, sufficiently show that both capper and iron from this region will be largely in excess of 1862.

The movement of iron ore from Lake Superior, as

given above, indicates the progress of the iron trade in the Lake Superior regions-and this, on the opening of the new line of railway from Marquette to Little Bayde Nocquet, will be largely augmented, and the raw material will be much cheapened. The future of Buffalo in the development of this branch of manufacture is most propitious, and a few years hence the iron product will be more than doubled.

New Time Calculator.

A very remarkable time calculator, called a "Perpetual Indexed Almanac or Office Calender," and in vented by Mr. William Gibson, of South Granby, Shefford, C. E., was shown at the recent exhibition in Montreal. It marks the dates and days of the week in plain figures and letters, and will indicate in few seconds the name of the day upon which any particular date will fall in the future, or has fallen in the past, however remote. Although literally a wheel within a wheel," it is yet very simple, consisting of two circles, one of course revolving within the other. Its usefulness to the merchant, arithmetician, and indeed to any one that, unlike the poet, "takes note of time," cannot be questioned. The following problems, solved by it in a few seconds, will give some idea of its almost inconceivable

"Suppose a year so far advanced that it would take a line of figures of such a length to decipher, that the electric fluid would take a duodecillion of years to pass over the line of figures, of which year the four last figures are 4953-on what day of the week would the 10th day of June fall on that year? The answer is Sunday.

"To assist in explaining this problem, it may be stated that in order to point out the dates of a year having five inches of a line of figures to decipher it, so many of these Almanacs (called Perpetual) which point out dates for 100 years, would be required (supposing each Almanac to be one inch square and one sixteenth of an inch thick) that they would cover over 4.590 worlds like this one mile deep; and it would take a man's labor 2,608 years to write a line of figures that the electric fluid would pass over in ten seconds of time."

Nonpareil Washing Machine.

The best recommendation we can give of this, is, that while we have tried fifteen or twenty kinds, this is the only one that our "help" continues to use without being required to do so. It acts some-what like the old "fulling mill;" the clothes are put into the hot water, and beat by two poundere which constantly turn them over. The beaters are moved alternately by a crank, provided with a balance wheel which adjusts the force required so as to make the turning easy. Take it all in all, the Nonparels is the best Washing Machine we have found. If we could find a better one, we should put it in our list, for anything that helps to reduce the hard work of washing day, is a godsend .- American Agriculturist.

[An engraving of this machine was published on page 282, Vol. V., Scientific American (current We have had one of these machines in use for the last year, and our experience fully confirms the above statement. - Eps.

The Patent Office Operations.

The following is a summary of operations of the Patent Office from October 1, 1862, to September 30,

Applications received from Octofier 1, 1862, to Sept. 80, 1863, inclusive	5,133 792 62 3,887 40	
scribed by the law of March 3, last, about		370
Balance of money on hand October 1, 1862 Cash received from October 1, 1862, to Sep-	\$48,157	21
tember 30, 1863	179,378	55
— Total	\$227,535	76
Expenses for same time	189,603	13
tober 1, 1863	\$37,932	63

Bunches of grapes may be preserved all through the winter by simply inserting the end of the stem in a potato of the size of a hen's egg. The bunches should then be laid on dry straw, and turned occa

MISCELLANEOUS BUMMARY.

THE "WARRIOR" LIGHTED BY GAS .- The Warrior is undergoing a thorough examination in dock at The Times says that many improve-Portsmouth. ments have been recently made in the fittings of the Perhaps the one possessing the greatest novelty is the introduction of "osone gas" into the engine room and screw alley. Two small copper reservoirs, holding about a quart imperial measure each, contain a supply of spirituous oil, which flows by a pipe, after the manner of a caged bird's water fountain, into a small copper-inclosed tray filled with sponge. Through this a stream of atmospheric air is blown by a pipe from a pump (the latter set in motion by a weight and pulley), which, passing out by a discharge pipe at the opposite end of the tray, goes direct to the burners. There it gives out a beautiful white light, with comparatively no heat. An apparatus for the supply of a dozen burners may be carried under the arm. It requires no gasometer, and its use entails no danger to the ship. It emits no smell when burning, nor does the vapor itself, when allowed to escape unburnt from the nozzle of the burner. Its use entails no attention beyond the winding up, once in 24 hours, of the small weight which sets the machinery of the air-pump in motion. Its cost is one-fourth that of the candles served out for use from the paymaster's stores of the ship.

A Glasgow paper announces "for sale by private bargain, the wonderful organ of James Watt, the illustrious inventor of the steam engine, made by his own hands for his own amusement, in the city of Glasgow, nearly 100 years ago."

The London Mechanic's Magazine says " the manufacture of American watches commenced within the last ten years in Waltham, as an experiment, has proved Unable heretofore to compete eminently successful. with the low-priced labor of European workmen, they perfected machinery by the aid of which watch movements are fabricated equal to the hand-made. The continued growth of this branch will diminish the importation of foreign watches, and may at no distant period earn for North America a reputation in this manufacture equal to that she enjoys in the kindred branches of clock-making. Gold and silver watch cases are now produced to a very large extent, chiefly in the cities of Philadelphia, New York, and Newark.'

The new iron paddle-steamer Will o' the Wisp, 600 tuns, and 180 horse power, was tried recently on the Clyde. The builders had engaged to carry 200 tuns dead weight at the speed of 17 miles an hour, under a considerable penalty—the owners engaging to pay a premium of the same amount if the vessel exceeded that speed-Mr. Wilkie, engineer, Glasgow, being appointed umpire. With the above cargo the vessel accomplished the distance between the Cloch and Cumbrae Lights in 52 minutes 11 seconds, being over 18 miles an hour; consequently the builders have won the premium. The Willo' the Wisp was de. signed, built, and engined by W. Simons & Co., Lon. don Works, Renfrew. Probably a blockade-runner.

THE VAGARIES OF STEAM .- The curiosities, so to speak, of boiler explosions, are well set forth in the following paragraph cut from an exchange :-- "A boiler in a sawmill at Fort Wayne, Ind., exploded on the 14th ult., nearly destroying the mill. The boiler passed through a barn adjoining the mill, killing a valuable horse, then through another barn, killing a cow, then through two apple orchards, doing much damage to the trees. One of the flues was blown nearly a quarter of a mile. A piece of the boiler struck and upset a kettle in which a woman was boiling soap, without injuring her. Fortunately no one was seriously hurt.

The cow might object to the conclusion.—EDS.

Merino sheep from Vermont have just been shipped for Australia. They were sent for by sheep farmers in the "bush" as the best that could be found anywhere—a compliment to the farmers of the Green Mountains

Steubenville will be 1,890 feet long, have 8 spans 90 feet above the water, 4 of 225 feet, 8 of 810 feet and 1 of 820 feet. The aggregate weight is estimated at 28,335 tuns or 5,670,000 pounds.

Corron.-The great demand for cotton and the high prices paid for it, have led to increased efforts in its cultivation in various parts of the world, and with good prospects of future success. According to a recent estimate of Mr. Ashworth, an English statistician, India will yield 1,550,000 bales during the ensuing year, Turkey 40,000, Egypt 300,000 bales, China, Brazil, and the West Indies, 483,000; while America is credited with only 100,000 bales. Mesars. Whitworth & Brothers of Manchester, make a much higher estimate than this, however, and expect 3,165,000 bales from all sources. Cotton is of vast importance to the whole civilized world. For many purposes, there is no other material that can take its place; and besides this so much capital is invested in cotton factories and machinery that an intense self-interest is manifested to increase the supply, so as to set all the factories which have been idle, or partially idle, for about two years, in full operation again. It is believed that there are now about 300,000 bales in Western Louisiana and Texas, which would be secured to the trade were these sections of the Gulf States subdued. About 3,344,000 bales are required per annum for the British factor-There was a fall of one penny per pound on Indian cotton at Manchester on Nov. 17, making 21 pence decline from the prices that ruled two eks before.

TRICKS OF WINE MERCHANTS .- The London Grocer says :-- "Wine merchants who have not been long in the trade will derive considerable information on the ways and customs of preparing ports, sherries, and other wines for the English markets, and in astonishment many will read that not a drop of port or sherry wine reaches market without a large admixture of brandy, and every Oporto wine grower declares that port cannot be exported without spirits. It is scarcely possible for wine to continue for many years in contact with the crust and cork without being deteriorated in bouquet; and it is a well known fact that almost every third cork containing very old wine is decayed, and has a bad smell, which it imparts to the wine. Port, with all its strength, when it has been in bottle twelve, fifteen, or twenty or more years, has generally what is known as the bottle stink;' yet, with this bottle stink, if declared to be a 'real vintage 1820,' ten guineas will be a small price for it."

Loss of the "Isaac Newton."-A most shocking eccident occurred on the 5th inst., by which upwards of ten persons lost their lives, and which also resulted in the total loss of the steamer Isaac Newton. a vessel running to Albany. The boiler of this steamer gave way in some part, at present unknown, and by the escape of steam and expulsion of coals from the furnaces, killed and badly scalded a great many persons. The accident occurred early in the evening and fortunately a steamer happened to be near, which at once proceeded to the wreck from which the flames were bursting in every part and rescued the survivors. The scenes on board are said to have been appalling. The vessel was valued at \$200,000, and is a total loss.

HUGE ARMSTRONG GUN .- Recent British papers contain elaborate and highly-colored accounts of a new Armstrong gun of 181 inches bore, 15 feet length, and weighing 22 tuns, which was lately tried at Shoe buryness with conical cast-iron hollow shot weighing 600 pounds. The charge used for it was 70 pounds of powder. Twelve rounds were fired and the London Morning Post states that with charges of 75 pounds its range is about ten miles. It is a muzzleloader. In all likelihood all the breech-loading Asmetrong guns supplied to the British navy will soon be discarded, as their breech-plugs blow out and

HIGH-HANDED PROCEEDING .- A party of rebels recently embarked on the steamer Chescpeake, running from this city to Portland, and while off Cape Cod. on the trip to Portland, overpowered the crew and took possession of the ship. The second engineer was killed and thrown overboard, and the chief engineer wounded. The rebels took passage from this The new iron railroad bridge over the Ohio at city and were probably a set of desperadoes or adteubenville will be 1,890 feet long, have 8 spans 90 venturers, who could be collected here at an hour's notice for any undertaking. This affair shows that necessity exists for a strict watch to be kept at all times on vessels of every class.

ARRIAL LOCOMOTION .- M. Jules Seguin has brought before the Parisian public a project for aerial local motion between the Place de la Concorde and the Porte de la Muette, on Moreaud's system. According to this arrangement, the balloon will be held captive by means of a steel wire cable, running over vertical pulleys at the point of departure and arrival. These so-called pulleys are really large cylinders or drums on which the rope is wound backwards and forwards by means of a steam engine. To the cable which performs the functions of a locomotive, is fixed a line, which conducts the balloon; this is the general idea of a system on which M. Moreaud has experimented with great success, employing small balloons. M. Seguin proposes to carry 250 persons at each trip, from the Place de la Concorde to the Bois de Boulogne, or about 600,000 persons per year.

THE RIFLED MUSKET.—In making the gages for the purpose of manufacturing the United States rifled musket, the Providence Tool Company worked up a set to nearly the size, but left a small margin to work off when they were to be tested by the standards at Springfield. The company hired a shop at Springfield, as they were not allowed to take the United States standards away, stocked it with men and tools and finished the gages at once up to the standard size required by the Government. In our article on this subject it was stated that the gages were sent back to Providence to be reconstructed; this was a misapprehension of the facts in the case, and should have been given as previously related.

An OLD Horse-shoe, -An iron horse shoe has lately been exhumed in the diluvium at Abbeville, Franc supposed to be a pre-Adamite deposit, and in which bones and skeletons of the Hudson's Bay beaver. elephant, &c., had been previously found mixed with flint arrow-heads. The flint implements were supposed to afford proof that man had existed in France long anterior to the period usually assigned for his advent-about six thousand years ago.

MR. CANTON, the President of the Medical Society of London, has been writing a volume on the group senilis, or old man's bow. This is a ring, or bow, or segment of a circle, which shows itself on the edge of the cornea or dark part of the eye, of which it is a fatty degeneration, and a never-failing symptom of bad health and a decaying constitution. The advantage of this discovery is, that persons having this symptom may pay proper attention to their health in time.

SENSIBLE ENGLISHWOMAN. - An accomplished English lady, in a recent contribution to Fraser's Magazine, says :- "If at any time I needed to find a gentlemen who should aid me in my little difficulties of travel, or show me a kindness with that consideration of a woman which is the true tone of manly courtesy, then I should desire to find a North Amercan gentleman. They are simply the most kind and courteous of any people."

INCREDIBLE !- We learn from a "truly educated " engineer abroad that "if very heavy engines with imperfectly fitted bearing surfaces are run at high speeds there cannot be the least doubt that they will break down." It is to be regretted that this important fact has been so long withheld from the engineering community.

Some articles intended to be transmitted in the English mails, but which were not forwarded by the officials, are thus described by a cotemporary :- Two canaries, a pork pie from Devonport to London, pair of white mice, leeches in bladder, bettle of cre sample of cider, a roast duck, a loaded pistol, fish, reptiles, &c.

MASSACHUSETTS PIANOS .- The Commercial Bulletin states that the plane-forte manufactory of Mesers. Chickering & Sons, Boston, is "the largest building in the country, except the capitol at Washington," and that about fifty planos are manufactured weekly at the establishment.

WHO MAKES MATCH SPLINT MACHINERY ?- A number of inquiries on this subject have been made at this office latterly. Manufacturers of such machinery will do well to advertise in the SCIENTIFIC AMERICAN.

Louis Napoleon has ordered twelve light steam plows for the imperial farms in France. They will range from two to five horse-power.

MILE THE PERSON OF THE

ARMOR PLATES FOR SHIPS OF WAR.

No more vitally interesting or exciting question than that of rendering ships of war shot-proof exists in the mechanical, naval, and, we may add, shipbuilding professions. By the courtesy of Commander H. A. Wise, of the Ordnance Department, Washington Navy Yard, we are furnished from time to time with accurate reports of artillery practice, on the several systems of armor-plating experimented upon at the Washington Navy Yard. These are correct reports, not altered or changed in any respect from the copy furnished by the Government, and we call the especial attention of our readers to the results as herewith presented. The subject of the appended | Primers friction.

es of half-inch plate iron, then comes a tissue of wire ropes 14 inches thick. The target is mounted on timber 9 inches thick, consisting, first, of two 1inch boards (one horizontal and one vertical), and then of two layers of timber 31 inches thick, disposed of vertically and horizontally.

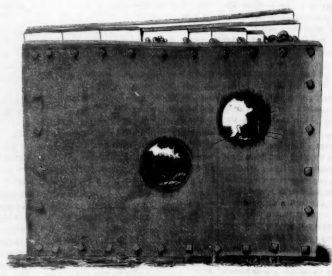
DIMENSIONS OF TARGET.—Length, 67½ inches; width, 50½ inches; iron thickness, 15½ inches; timber, 9

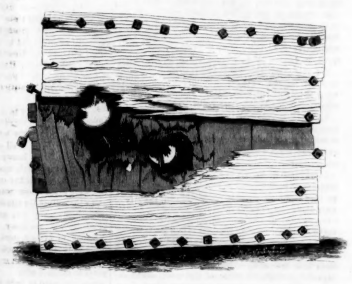
Gun, XI. inches, No. 214, C. A. & Co., mounted on wooden pivot carriage in front of battery; charges, cannon powder, 1862. Projectiles; first, one wrought-iron, and, second, one cast-iron solid shot.

pedoes brought up by the Mount Washington from Hampton Roads, as follows :-

These torpedoes are, in material and workmanship, rather inferior; however, would seem to answer the purpose of exploding a certain quantity of gunpowder under water. They are made of tin and are encased in square wooden boxes indicated by the engraving. In the lower end of these boxes hooks are driven, to which pig iron is fastened which keeps the torpedoes in their upright position.

The cylinder, A, holds about 25 hs. of gunpowder, which is lighted by quick-match leading up through the tube, B, to slow-match, with which the smaller tube, C, is filled. The tube, C, is of two thicknesses





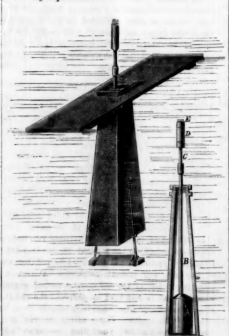
engravings is Mr. Hodge's target, composed of wire rope or cables, placed behind a wooden facing of a certain thickness. The first engraving represents the target as it stood when fired at, the second a side view of the same target, and the third a rear view of the same target. The official report is herewith submitted. It is proper that we should add

No. from Gun.	No. 10-	Charge.	Weight of Projec- tile.	Insert'n.	Recoil.	Time Fired.	Distance to Target.	REMARKS.
101	1 2	lbs. 25 15	lbs. 156 165	in. 106 108	ft. 7 6	P.M. h.m. 11.28 11.39	n. 83	

First shot hit direct, passing clear through the target into the bank. Penetration not determined. Second shot hit direct, passing clear through the plate and penetrated the bank a distance of 9 feet 6 inches.

A NEW REBEL TORPEDO.

NAVY ORDNANCE YARD, Washington City, Nov. 21, 1863. COMMANDER H. A. WISE, Chief of Bureau of Ordnance, Navy Department :-



PENCOTE BATTERY, May 7, 1862.

The front of the target consists of three thick
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of tin, which are sliding in each other, and by this means can be lengthened, so as to constitute a time

The cylindrical tube, D, is nothing but a common night-lantern of tinner's make: it protects the burning match from being extinguished by the waves, conceals the light and supplies oxygen to the combustion by means of the small smoke-stack, E.

Most likely they were set adrift intended to be carried to the ship's sides by the action of the tide; a plank five feet long, floating on the water, giving the direction to the torpedo.

Respectfully submitted, (Signed)

WM. N. JEFFERS. Inspector of Ordnance.

REPORT OF THE CHIEF OF THE BUREAU OF

BUREAU OF ORDNANCE,

Navy Department, October 20, 1863.

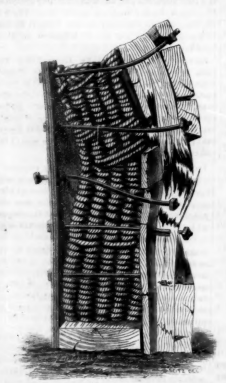
SIR :- In your last annual report, under the head of "bureaus," you were pleased to make the following remarks:

Like every other branch of the public service that of ordnance was wholly unprepared for the great crisis that befel the country in 1861; and one of the most embarrassing difficulties at the commencement of our national troubles was that of procuring ordnance as rapidly as was required for our increasing navy. To remedy the deficiencies and wants when our vessels were multiplying, we were compelled for a time to revert to old artillery which had been discarded, and to avail ourselves of extraordinary means to meet the then existing necessities. These diffi-culties have been, in a measure, overcome, and our ordnance is greatly improved and improving."

In the report which I now have the honor to present, I shall endeavor to show briefly, yet as clearly as possible, how much this branch of the public service was unprepared for the great crisis of 1861. and in what manner and to what extent the existing difficulties have been overcome, and our ordnance of the navy increased in numbers and improved in character.

Not a single ship or squadron has ever been de-layed in its movements for the want of ordnance or ordnance supplies.

From the record it appears that the ordnance of



that these illustrations will be continued in future numbers of the Scientific American, showing the effect of shot upon targets of all descriptions, faced with rubber, backed with rubber, wood, &c. &c.

PRACTICE AT Mr. HODGE'S WIRE TARGET No. 1

of 2,468 heavy guns and 186 howitzers, of the following calibres: 32 pounders, 8-inch, 10-inch (old model), IX inch (Dahlgren), X-inch (Dahlgren), and XI-inch (Dahlgren).

The old system of armament is represented in this table by the classes of 10-inch, 8-inch, and 32-pounders; the new system by the rifled pieces and the smooth-bore IX-inch, X-inch, and XI-inch guns of Rear-Admiral Dahlgren, and the rifled-guns of Mr. Parrott, to which are added the ponderous and powerful XV-inch guns introduced by Assistant Secretary Fox, as the special armament of the monitors and other turretted vessels.

Of the new system it is probable that over 700 guns of different calibers that are now in process of fabrication will be completed and added to the number given in the table by the end of the current year.

In arming our vessels the primary object has always been, recently, to place on board of them the heaviest and, consequently, the most effective guns which they could safely carry without reducing their speed, or endangering their sea-going qualities.

The only establishments in the country which were prepared for the work of founding heavy cannon when the rebellion took place were the South Boston. Fort Pitt, and the West Point founderies.

Right nobly did they come to the rescue in the hour of need, and thus afforded time for the bureau to seek other manufacturers who might be willing to undertake the work of supplying the navy with cannon.

In addition to the above-named founderies, the bureau has now, as sources of supply, the establishment at Providence, B. I., known as the Builders' Iron Foundery, the founderies of Messrs. Hinkley, Williams & Co., of Boston, and the Portland Co. of Portland, Me., and at Reading, Pennsylvania, the Scott Foundery of Messrs. Seyfert, McManus & Co.

In procuring cannon for the navy the same conditions have been exacted from all these founderies, as regards the character of metal and every other element necessary to constitute good and reliable guns. No gun has been accepted, as a standard, which has not been subjected to the ordeal of 1,000 rounds of service charges. With this standard thus established, all the guns of a contract must coincide in their composite elements.

The only exception to this rule has been in the case of the XV-inch guns cast upon the plan of Major Rodman, of the United States army. Time did not permit of this proof being applied, and the guns were necessarily accepted and put into service, after having endured, however, somewhat more than the tests prescribed by the army regulations.

It is most gratifying to know that the judgment of the Navy Department has been sustained by the result of the further test which has been applied to the first gun of this class made for the navy, and which is still undergoing a series of experimental firings after being modified in form. All doubt is thus removed of the ability of the Fort Pitt foundery to produce guns of this great size which can safely be relied upon; and the power thereby added to the fire of our monitors has been most fully exemplified in the capture of the Atlanta.

In the summer of 1862 the bureau, in conjunction with the army ordnance, directed a 100-pounder Parrott gun to be subjected to a series of 1,000 service rounds.

The gun stood the test without bursting, and its accuracy and range were considered sufficiently good to warrant the adoption of these rifled guns as a permanent part of our naval armament.

Finally, from personal inspection, and witnessing the firing of over one handred rounds from these guns at the West Point foundery recently, the bureau is satisfied that whenever attention is paid to details and even moderate skill in the manner of loading and firing is attained, they will prove the most serviceable rifle guns that have ever been introduced into any service.

It should be remarked also that the average cost of these guns is much below that of any others which have been offered to the Government.

The projectiles now commonly used in the navy may be divided into two classes, the smooth and the rifled, and are used almost exclusively in their respective guns.

For the smooth-bores we have the shot, shell,

shrapnel, grape, and canister, and the same for the rifles, excepting the grape and canister, which are not generally provided. The former are spherical; the latter elongated and of different forms and devices, as embraced in the systems of Parrott, Hotchkiss, Schenkl, and others.

It is hardly possible to state with exactness the number of each kind of projectiles on hand and available March 1, 1861. Since that time upwards of 5,170 tons of shot of all classes have been provided for the use of the navy.

Since the outbreak of the rebellion the navy has been amply supplied with powder from the various mills engaged in its manufacture in the loyal States, and has not been compelled to seek it in a foreign market.

So great has been the consumption for naval purposes that the bureau has been obliged to order no less than 2,980 tons since March 1, 1861. This vast amount has been promptly furnished, of the most approved quality, and in conformity with the established tests, by the Messrs. Dupont, of Wilmington, and the Schagticoke, Hazard, American, and Union Powder Companies. For uniform strength, density, and hygrometric qualities, no better powders can be found anywhere.

So far as the navy is concerned, the above-named mills are fully capable of supplying all the demands.

The same difficulties were experienced in supplying the navy with small arms at the commencement of the war as with heavy guns; for it had been customary to rely mainly upon the army for the limited number required in the ordinary operations of a time of peace. The navy was, consequently, obliged to make use of every available description of arm in its possession, and to buy at once such as could not be obtained from the army.

Hence the present stock is made up of a number of different styles and calibers, partly breech-loaders, and the want of uniformity in this respect is felt to be very embarrassing.

The proposition will be to adopt one caliber of musket and one of carbine—the former being a muscle-loader, the latter a breech-loader for boat service; and this it is at present believed will be best obtained by using altogether the "Plymouth" pattern of musket (ten thousand of which are now being delivered by Mr. Whitney, of Connecticut), and the Sharp & Hankins breech-loading carbine.

The powder magazines for the use of the navy on the Atlantic border are now situated at Portsmouth, N. H.; Boston, New York, Fort Mifflin, on the Delaware; Washington, and Fortress Monroe.

The capacity of the first five named is about 500 tons each; of the one at Fortress Monroe 3,000 barrels. At Baltimore there is also a small magazine rented from private parties which will contain about 200 barrels.

In times of peace, although danger still existed, the chances of disaster were very much reduced because the magazines contained moderate quantities, and were only required to be opened and work performed in them to supply occasionally the wants of a cruiser. Now the demand for powder and magazine stores is unceasing, and the chances of disaster are multiplied proportionally.

The importance of this subject will be sufficiently felt by reflecting on the terrific consequences of the explosion of five hundred tons of gunpowder in the vicinity of a city like Boston, New York, or Philadelphia. Words can hardly do justice to the disastrous effects of such an event. It would level spire and dome with the earth, and shake either of those cities to their very foundations. By an explosion of a far less quantity of powder than that named, an entire quarter of the city of Leyden was destroyed in 1807, and 150 persons perished in the ruins.

It will be seen from the foregoing brief and imperfect account of the state of our naval ordnance at the commencement of the rebellion, and of its present condition, how great an advance has been made in placing it not only on a footing commensurate with our present necessities, but alse in preparing it for further and more extended operations; and it may be said that in general efficiency it now equals, and, in some respects, far excels the ordnance of any other navy. The record of its rapid progress during the past two years from comparative weakness in numbers and appointments to power and unforced.

rivalled excellence, is but another evidence of the vast resources of the loyal States, and of the skill, energy, and patriotism of their inhabitants.

H. A. Wise, Chief of Ordnance.

The "Warrior" in Bad Condition:

We find in the London Times the following account of the condition of the frigate Warrior, from which it appears that that famous vessel is practically useless for the present:—

"The ship's bottom, as she now lies in dock, has the appearance of a well-made thrummed-mat, being covered with a fine crop of tuft-weed, which must have grown at the rate of about three-quarters of an inch per month, since the ship has been afloat, to reach its present condition. The vitreous sheathing had less of this weed upon it than the compositions, and they have adhered to the ship's bottom with two exceptions.

"It is impossible, however, to say how far these small plates (which are about twelve or fourteen inches in length and about four inches in width, and are attached to the shlp's bottom by a hot cement) have protected the iron until they have been removed, and the surface has been laid bare and examined. The same remark will also apply to the compositions, for there are signs of corrosion over the lines of rivet heads at the ship's bows that require to be very closely looked into. There are existing indications of mischief to the rivet-heads at the bows of the ship to warrant a careful scraping and examination of every part of the ship's bottom from keel to water-line."

Cornish Pumping Engines.

It appears from a tabular statement prepared by the proprietor of Lean's Engine Reporter, for the years 1841 to 1860 inclusive, that the average duty of these engines has fallen off from sixty-eight millions in 1844 to fifty-two millions in 1860, or 25 per cent; also that less interest was now felt in the performance of these engines, as while fifty were reported in 1841, only fifteen were reported in 1858, and twentyfive in 1860. Although the nominal, or reported duty, showed this marked diminution, it was not asserted that there had been an actual falling off to the extent thus indicated-for the duty paper did not take into account the quality of the coal, which was certainly inferior to that used twenty years ago; besides which the present practice of sinking the engine shaft, for the whole, or part of its depth, in an inclined direction upon the course of the lode, must have tended to increase the friction of the pitwork, and the mines were also deeper than formerly. Nor was expansion of steam adopted to so great an extent now as it was some years ago; it was then carried further than was compatible with safety, as was evidenced by the repeated breakages of the main rod, the piston rod, and the other principal parts of the engine. But after allowing for all these legitimate causes of the falling off of duty, it was thought that the average duty of the county was still at least ten millions below what it should be.

Bafety Valves Dangerous.

The London Engineer, in alluding to our remarks pon Professor Airy's paper on boiler explosions, says . "It is dangerous to open a large safety valve suddenly." The general idea of safety connected with the use of a safety valve is that when the steam in the boiler attains to a certain fixed rate of pressure, it shall open suddenly and allow the steam to escape so as to reduce the dangerous pressure. It is known to engineers that if a safety valve is raised suddenly, under great pressure, the water is liable to foam and flow out with the steam, in the same manner that soda-water or spruce beer in a bottle, charged with carbonic acid gas, will be carried out with the gas when the cork is drawn. It is upon this principle eemingly that Clark has founded his projectile theory of boiler explosions. No other danger is entertained by engineers in raising the safety valve suddenly than the escape of water from the boiler.

SOMETHING FOR THE PHOTOGRAPHERS.—In consequence of a prize having been offered in France for the invention of a substitute for albumen prepared from hens' eggs, an albumen equal in quality, and much cheaper, has been discovered, which is made from fish ros.



Rifled Ordnance and their Projectiles.

Rified guns and projectiles adapted thereto, have for many years been the subjects of careful investigation and experiment, by persons of high scientific attainment in the art of gunnery; many important and valuable improvements are the results of their study. Litely the attention of American inventors has been directed to rified ordnance, by the dire necessity of using (and the consequent increased demand for) the best and most efficient weapons of the

As yet no particular plans have been decided upon as the best to be observed in general rules for rifling guns or the conformation of their projectiles, Believing as we do that all facts and practical information bearing upon the subjects alluded to have their value, we are induced to offer, as the result of many careful experiments, much practical observation and labor, a few suggestions in relation to the matter here considered.

The great end to be obtained by the employment of rifled guns is acknowledged to be accuracy, velocity of projectile, and great length of range, with the least possible liability to burst, strain, or injure the gun, as well as the most economical use It is well known that a certain deof the charge. gree of velocity in rotation is necessary to give accuracy to the projectile, and that it requires power to produce that rotation; also that a body moving in a right line receives rotation more readily and with less expenditure of power than a similar body at rest; also that the greater the resistance offered by the projectile to the propelling power the greater the liability to burst or injure the gun. Hence in order to accomplish the ends sought and previously set forth, and to apply, economically, the force from the agent employed to propel the projectile, we claim that it is necessary that the rifling of the gun should be gradual and progressive from the breech to the muzzle, ending by giving to the projectile at its exit from the wespon a proper velocity of rotation. Such motion, we are fully satisfied by many practical tests, as a general rule, should be equal to one revolution of the projectile, in from ninety to one hundred diameters of the bore of the gun for all ordnance of less than $4\frac{1}{2}$ inch caliber. In no instance should said rotation be more rapid than that of one turn in every ninety diameters. For larger ordnance the velocity of rotation should be less than that just named, but in no case should it exceed one revolution in every one hundred diameters. We are aware that the length of projectiles has much to do with their capacity for retaining rotary motion, and that those which exceed twice their diameters in length require more rapid rotation than shorter ones hence the greater necessity of adapting the length of projectiles to certain standard rules with reference to the speed of their revolution.

Numerous and thorough experiments, made by competent experts of the present day, have demonstrated most clearly that the rotation imparted to projectiles of suitable conformation, in accordance with the system of rifling guns herein proposed, is amply sufficient to secure the utmost accuracy and the greatest length of range; therefore the force ordinarily employed in accordance with the present recognized systems of gunnery in creating a higher speed of rotation is, to that extent, a direct and needless tax upon the propelling agent. A more rapid revolution than is absolutely necessary is also objectionable, from the fact that projectiles are liable to drift in the direction of their rotation and in ratio therewith; excessive rotation is therefore detrimen tal to accuracy as well as expensive in power.

In order to harmonize the length of projectiles with the best known system of rifling guns, before described, in such manner as to produce the most desirable results and to reduce the same, as nearly as possible, to a general rule, it is believed that projectiles for ordnance of small caliber should in no instance exceed twice their own diameters in length; and for guns exceeding 4½ inches in caliber, from ½ to

1³/₄ diameters is preferred; and for very large ordnance, in cases wherein great length of range is required, the projectile should not exceed ½ of its diameter in length.

Recent experimental tests have proved that projectiles of more than twice their own diameters in length are liable to tumble or change ends during their flight and before they reach their proper destination; also that the direct line of motion of such projectiles can only be sustained, even for an inconsiderable distance, by excessive rotation.

Now when we take into consideration that the long projectile must receive its rapid rotation from the excessive twist or rifling of the gun, and that in proportion to its weight it exposes much smaller superficial area against which the propelling force can act than the shorter projectiles, it will at once be seen that immense charges of powder are required, and that danger of injuring the gun is thereby involved. It may also be stated that the long projectile, moving with like velocity and rapidity of rotation, is more likely to deviate from its proper line of flight than the shorter ones.

This may be accounted for partially upon the hypothesis that the pressure of the air is not equal and uniform at the apex and at the base of the moving projectile; hence the longer the projectile, the greater the atmospheric leverage to overcome, to keep its horizontal axis parallel with its line of motion. Another argument in faver of the shorter projectile is that at the instant of discharge, it is seized by the gun at a point nearer its shorter axis than the longer one can be, owing to the location of the expansive portion of the projectile; its longer or horizontal axis is therefore more likely to receive direction in harmony with its line of motion.

In case we succeed by means of the system herein set forth in obtaining greater accuracy, higher velocity, and longer range (with less danger of injuring the gun) than have been accomplished by other methods, which we are convinced is the truth, then the plan is worthy of some consideration, and the object of these remarks will have been attained.

The Electric Wave.

[For the Scientific American.]

The electric current does not run in a line of narrow limits; neither does it run in a straight line. On the contrary it extends in a wave (as indicated even by an ordinary galvanometer) of more than a foot from the axis of motion. Be the essence of the electric force a fluid or whatever it may be, its direction is that of a spiral. These facts are demonstrated by the galvanometer, as follows:

Put the single cups of a galvanic battery, about six inches apart, in connection in the usual way. Place the galvanometer in the direct line of the current, and the needle is deflected ninety degrees. In proportion as the galvanometer is withdrawn from this line, the deflection of the needle diminishes; till at length, at a distance of twelve inches from the line of motion, with an ordinary galvanometer, the needle ceases to respond to the electric impulse and remains at rest, north and south. Thus it is demonstrated that the wave or electric current extends twelve miles from the axis of its motion.

The spiral course of the electric current is shown by the different points of the compass toward which the needle points when the galvanometer is placed above or under its line of motion. To illustrate the subject, form a wire into a spiral shape in a deviation the reverse of that of a corkscrew. Now place this wire in a direction north and south, and suppose the course of the current is from south to north. If the galvanometer be now placed over this spiral wire, the needle is deflected to the east; if placed under, it will be deflected to the west. The same effects take place, of course, if the wire be straight. I introduce the spiral wire to illustrate the course of the current.

I think it is this same electric law that regulates the direction of those species of plants which grow spirally, such as the bean, the convolvulus, or morning glory, &c. These follow the electric law. You will always find them twining around the pole, string, or whatever it may be, just in the same direction as the spiral wire bent in the opposite direction to that of the corkscrew, and taking the very same course as that of the electric current. Doubt-

less it is this same electric force, passing around the earth from east to west, that causes the needle of the compass to point north and south. It is well known that when a rod of iron is made magnetic by a current of electricity being made to pass around it, through wire insulated with cotton, the poles of the rod thus magnetized are at a right angle with the course of the electric current.

I will now mention a circumstance which occurred to me some years ago, when I was engaged in making four or five hundred small magnets for miners' use in California, for separating the particles of iron from the gold. I made the magnets in a small room in which were shelves on every side of it. In making magnets the process requires several days. No more than a certain amount of magnetic virtue can be imparted to the steel on the first day-say four pounds. The magnets then are laid up on the shelves and the poles of each closed by a strip of iron, to prevent the diminution of the magnetic power. The next day the same process of magnetizing is repeated again, and several pounds weight more of magnetic weight is gained. In this way the process was repeated, day by day, till the maximum power was obtained, which was that of eight pounds. Now I noticed that every magnet which was placed on the shelf with its poles south, gained, during the twenty-four hours it remained in that position, about half a pound of magnetic power more than it had when laid on the shelf; while those which were placed with their poles east or west gained no more power. This was not accidental, because I repeated the experiment several times, and always with the same result.

Now it seems to me this fact indicates that there is current of electricity constantly passing around the earth in a direction either from east to west, or from west to east. When the galvanometer shows us that the electric current passes spirally from east to west, the irresistible inference is that the electric current which passes around the earth is from east to west. The electric current of the earth, coming in contact with the magnet on the shelf, with its poles south, passes around it at a right angle with the axis of its poles, and thus magnetizes it; just in the same way that the electro-magnet receives its magnetic properties, by the current of electricity passing around it at a right angle with its polar axis. This is the way, too, that the vines to which I have alluded grow. If you want to know which way one of these vines will grow up around a pole, you have only to place the spiral wire, bent as I have described, alongside of it, and it will be found that the vine takes the same course as the spiral of the wire. This arises from the electricity in the earth following the same eternal law that governs the same element everywhere. From the earth it forces up the plant, and rises with it as the soul of

How philosophically incorrect is it to say that there are different currents in electricity. The difference produced by it is not because there are different electricities, or different currents in electricity, but because the electric current, under different modifications, produces different results. Take, for instance, the chloride of lead; pass through it a current of electricity, and it is decomposed. The lead is liberated at the cathode or negative pole, and the chlorine at the anode, or positive pole. So again with water; subject it to the action of the electric current-it is decomposed, and its constituents, oxygen and hydrogen, are respectively liberated at the positive and negative poles of the same current. Then again, pass through a person a sensational or intensifying direct current-say from the elbow to the hand-and at the same time a to-and-fro current from the other hand to the hand in contact with the direct current, and you feel two different intensities; but it is the same current that produces these different intensities. The difference of the intensity arises from different modifications of the current made by the sudden change in its polarity.

In the above experiments it is evident enough to any one that the current which passes out at the cathode, or where the lead and the hydregen are liberated, is the very same current that entered at the anode, where the chlorine and the oxygen were liberated, and where the sensational effect was consider-

ably less energetic

It is a pity that on a subject so sublime and important as electricity and its concomitant, magnetism, there should be such vagueness and confusion of ideas. We have seen that all those different and wonderful effects just spoken of were produced by one and the same current. Why are we not, then, bound to admit that all the wonderful phenomena of electricity are from the same source, and that all these varied and wonderful effects are produced solely by the different modifications of the electric current and not by different currents?

SAMURL B. SMITH, 429 Broadway, N. Y.

Greek Fire or Pyrophori.

Chemists are acquainted with several substances which take fire when exposed to the air; they are termed pyrophori or fire-bearers.

The liquid bodies, alkarsin and cacodyl, poured from a vial into the air, spontaneously take fire and burn with a white flame, evolving at the same time a most intense skunk-like stench, the very smoke from which is deadly poisonous. These deadly pyrophori would appear as though they had been pumped up from a well near the River Styx. There are also pyrophori of a grain or powder form: one of these is made by roasting acetate or sugar-of-lead in a close vessel, the other from alum and flour in the same way. We may keep them bottled up in safety, but only let the air come in contact and they become "on fire." These latter are by no means new discoveries, for a recipe for making them was published more than a century ago.

The exigencies of modern war have added to their number, and one in particular so dangerous and so inflammable, that it has been compared to the Greek Fire, with which the Byzantine twice delivered Constantinople from the sieges of the Arabs and Saracens, more than eleven hundred years ago.

The ancient Greek Fire is said to have been invented by one Callinicus, a native of Heliopolis, in Syria; its composition was held as a state secret. Gibbon observes—"The art of making it was preserved at Constantinople as the palladium of the state. All the weapons of war might occasionally be lent to the allies at Rome, but the composition of the Greek Fire was concealed with the most jealous scruple, and the terror of the enemies was increased and prolonged by their ignorance and surprise."

A knight, who despised the swords and lances of the Saracens, relates with heartfelt sincerity his own fears and that of his companions, at the sight and sound of the engines that discharged a torrent of fire.

The composition of it is now pretty well known to be naphtha, sulphur, bitumen and most probably niter. Vast quantities of naphtha or petroleum abound between the Tigris and the Caspian Sea; sulphur must have been common at Rome on account of the proximity to Sicily, where it is mined, and niter is a natural efflorescence on the shores of the Dead Sea. Chemistry was most assiduously studied in Egypt, so that taking into consideration that the natural products of the earth almost put into the hands of Callinicus the necessary materials, we are not surprised that with his alchemical skill the terrible war fire was compounded.

Yet if the brave and warlike Saracens were affrighted from their enthusiasm by this fire, which after all bears no comparison to the effect which a bombshell charged with gunpowder can produce, what would they have imagined if they could have seen the modern pyrophori? It will be seen that we are acquainted with bodies in the form of powder or grain which become fired when in contact with air; but we are now introduced to a true liquid fire, which, dash ed over anything, spreads itself like water, then in a few minutes of insiduous attraction and evaporation, bursts into a flame in every part! This liquid is a solution of phosphorus in disulphide of carbon, which can be almost as easily and as cheaply made as gunpowder. Disulphide of carbon, a transparent spiric like liquid, was discovered by one Lampadius, as far back as 1796. The making of phosphorus at a very cheap rate dates within a very recent period; the combination of these two bodies has resulted from the demands of present war.

We are inclined to be political in our remarks by observing that the more destructive the war agents are the shorter will the war be. The wars of the cohol, and other solvents; when heated it becomes after shall not occur in future.

kings of Egypt, even of Charlemagne, fought without gunpowder, were almost interminable, whereas the wars with gunpowder have been of comparative short periods. The actual destruction of the soldier has been greater, but the quick decision has benefitted the people of the nations at war at large. the people, not engaged in war, have therefore every thing to hope from modern discoveries, which will reduce the period of political wars from years to days. The phosphosulphided carbon, the Greek Fire of to day, does not require to be ignited before it is thrown at an enemy, which was necessary with the fire of Callinicus. We have only to direct a shell full to the place desired—splash! The evaporation of the disulphide is rapid, leaving a thin coat of phosphorus -then all is flame. Mr. Septimus Piesse, F.C.S. to whom we are indebted for the chemical facts herein stated, suggests a pleasant thing in this way, which is a ball of gun-cotton soaked in sulphide of

Silicon: A New Compound, Sensitive to Light.—Leukon.

The following interesting information is condensed from the *Photographic News* (London):—

"The photographic action of light upon all matter was some time ago a favorite subject of discussion and experiment. The researches of Herschel, Hunt, and others went far to prove that the chemical change which light was capable of inducing upon mineral and vegetable bodies was not confined to a fow substances only, but extended generally to a vast number of substances in each class. The addition of a new member to a class of bodies is always of interest, but the discovery of a new and very sensitive photographic body is of especial value, more particularly, if entirely new ground is opened out by it, and the stranger comes before us as the repentative of a new series of elementary bodies hitherto unsuspected of the slightest tendency to photographic change. If we had had to hazard a prediction as to the body whence the next photographically sensitive compound would be derived, certainly the last substance which would have sug gested itself would have been common flint or silica Until the last few years, allicium, the basis of this, was about the most uninteresting substance in chemistry; but now, through the researches of Wöhler, it bids fair to rival any of the other elements in the number and interest of its compounds. This chemist has recently discovered several new compounds of silicium which are of the highest im portance. The starting point of them all is a curious, metallic-looking alloy of silicium and calcium which is easily prepared by fusing together silicium, chloride of calcium, and sodium, with certain precautions. The silicide of calcium is then obtained in a button of a lead gray color and perfect metallic luster. In water this slowly disintegrates, forming a mass of lustrous scales like graphite, some impurities being extracted from it by this solvent. Strong nitric acid does not attack the silicide, and this acid affords the best means of obtaining it free from impurities. The most remarkable action of the silicide of calcium is its behaviour with hydro-chloric acid, by which it is changed into an orange-yellow substance, a brisk evolution of hydrogen taking place. This yellow body is called by the discovered silicon, an inappropriate name, we may state en pas sant; as the metallic basis of silica, silicium, is often called silicon, and is generally known under that name in chemical books. Silicon is prepared in the following way :- The silicide of calcium, purified as above, is treated with concentrated hydrochloric acid in a vessel which must be placed in cold water to prevent the heating of the mixture. An evolution of hydrogen soon takes place, and the silicide is gradually transformed into silicon. The mixture must be often stirred to bring the powder entangled in the froth in contact with the acid, and then left for some hours in a dark place until the evolution of gas has ceased. It is then diluted with six or eight times its volume of water, the silicon filtered off, carefully protected from the light, well washed, then pressed between bibulous paper, and finally dried in a vacuum over sulphuric acid, the bell glass being covered with a black cloth. Silicon is of a bright orange-yellow color. It is composed of trans parent yellow laminæ. It is insoluble in water, al-

of a dark orange yellow. On applying a stronger heat it takes fire with a faint deflagration and some sparkling, leaving a residue of silicic acid.

"The behavior of silicon when exposed to the light is very remarkable. In the dark, even when moist, it remains quite unchanged. In diffused light it becomes paler; but in direct sunlight it, in a short time, becomes perfectly white, and hydrogen When placed under water in sunlight, is given off. hydrogen begins to be evolved immediately, and continues like a fermentation until the silicon become quite white. The purer the substance the more quickly does the change take place, and several grammes are transformed in a few hours. If, however, it has not been perfectly protected from the light in the course of preparation, it is much longer before the whele is altered in sunlight. The formula of silicon is not accurately settled; but it contains silicium, hydrogen, and oxygen, and is supposed to resemble an organic body, in which silicium replaces the carbon. Professor Wöhler, indeed, suggests that it may, perhaps, be the type of an entire series of similar bodies, and it would then open the prospect of a special chemistry of silicium as of carbon.

"The behavior of silicon with metallic salts is curious. In the presence of an alkali, even of dilute ammonia, it is gradually changed into silicic acid, with evolution of hydrogen. When mixed with an alkali, whilst this decomposition is going forward, it acts as a powerful reducing agent on the salts of the heavy metals. Solutions of copper or silver salts soon become black, and gold solutions brown. From solutions of chloride of palladium and osmic acid, on the addition of an alkall, it immediately precipitates a black powder. A solution of lead in caustic soda is precipitated in the metallic state as a gray mass. The reducing agent in all these cases is evidently the hydrogen in a nascent condition. When allicon is thoroughly acted on by light, it is converted into a white body, to which the name Leukon has been given. The composition of this is also a matter of doubt, but it is a body of a somewhat similar composition to silicon, and in the presence of alkalies it behaves in the same way with some metallic salts. The mode of formation of leukon from silicon, under the influence of light, is also obscure; the most probable theory is that 4 atoms of water are decomposed, 4 of oxygen and 1 of hydrogen uniting to the silicon, and the other 3 of hydrogen being set free. According to this view, silicon is Si, H, O,, and Si, H, O,, "

Sentence of Captain Stone of the "Africa."

An English journal says :- "Captain Stone is the first Commander of the Cunard Line who has been condemned by a Court of Inquiry, for a culpable want of caution in not having either slowed his engines or used the lead, when the steamer Africa, under his charge, had been driven to the meridian of Cape Race on the 12th of October last. Great sympathy has been expressed for Captain Stone, and the sue pension of his certificate for six months must be felt as a severe blot on his professional reputation. Those who have voyaged with Captain Stone and know him as a skillful and urbane seaman, will sympathize with him in his misfortune, in common with his friends in Liverpool, and be pleased to see him on the quarterdeck again in his former capacity. At a meeting of Captain Stone's friends, Captain Judkins remarked that Captain Stone was not called upon to use the lead on the occasion in question. The accident to the Africa was not caused by the nonuse of the lead, but by an unaccountable northerly under-current. Captain Judkins stated that if a whistle or any other signal had been placed on Cape Race the accident to the Africa would have been avoided, and many other sad disasters also preven-He strongly blamed the British government for refusing an American invention of a steam-whistle which had been offered to them, and hoped that when the inventor came to this country with his signal that he would be better treated."

The sentence of Captain Stone is severe, it must be admitted; but the danger is great. So many accidents have happened at this point that the proprietors of the Cunard line owe it to their passengers and patrons to take decided action, so that dissater shall not occur in future. Improved Water Meter.

The object of the machine herewith illustrated is to measure accurately and automatically all kinds of hot and cold liquids. The action of the apparatus is regulated by the fluids themselves, and all parts continue to work so long as the tank is supplied. The several details are all designated by similar letters in both figures; the larger of the two showing the general arrangement and external appearance, with a portion of the casing broken out to disclose the interior, while the smaller is a section of the mercury chamber.

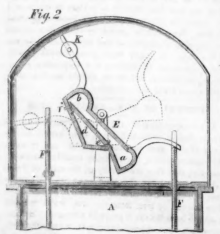
and has two chambers, B and C, at the bottom. These chambers are fitted with valves, the seats of which are at D (inside of course) and the valves themselves open downward. The top of the case carries the mer cury chamber E, supported on a pivot and provided with elongated ends which reach over the valve stems Fi; in connection with this chamber is the float G, jointed at its back end to the case. The train of wheelwork moves counters for registering the amount of liquid passed through the meter, and is contained in the frame H. The small counter balances on the right of the engraving are merely to aid in restoring the valves to their seats after the action of the liquid has caused them to open.

The operation of this apparatus is thus described by the inventor:

The fluid flowing into the case A will, on reaching a certain hight, raise the float G. To this ball the rod F is This rod, in connected. rising, will elevate the mercury chamber E. By doing so the mercury in the chamber a (see fig 2) will flow by its own gravity into the chamber b

By the alteration of the position of the mercury chamber the valve in the bottom chamber, connected with the stem F', will be closed; thereby preventing more fluid flowing into the

position indicated by the dotted lines, and will de-



press the other valve, stem F'; thereby causing the valve in the chamber C to open and allow the liquid to flow speedily out of the case A. The quicksilver

flow through the chamber c into the compartment d and through the channel e back into the chamber a; thereby causing the mercury, after a certain time, to return to its first position, and to close the valve in C and open the one in B.

By adjusting the small screw f the channel G will be increased or diminished in size, thereby fixing the time during which the valves remain open or closed; g and j are counter balance-weights for the purpose of keeping the valves shut during the time the apparatus does not press on the stems; i is a counter balance-weight for the rod I connected with the float, which increases its lifting power. There Fig. 1 shows a large metallic tank (A) of any form float, which increases its lifting power. There or dimensions desired; this is supported by four legs are screws, J, which can be taken out in order to re-

Fig. I

GERNER'S WATER METER.

case A. The mercury chamber then assumes the move any sediment or impurities deposited by the fluid in the chambers.

> The wheels h register the quantity of fluid passed through the meter in a simple manner, by counting the vibrations of the mercury chamber.

> The weight, K, serves to aid in adjusting the mer cury chamber. The locked cover, I., protects the working parts of the meter from derangement caused by any means whatever.

> A patent on this water meter has been ordered to issue through the Scientific American Patent Agency to Henry Gerner, of this city. Further particulars can be had by addressing him at 20 Bleecker street.

An Opportunity for an Experiment.

If foreign Governments desire information or the test of actual battle upon their iron-clads, they should send one over here and pit it against the forts in Charleston harbor. They have furnished the rebels with ships as a purely commercial venture, and they may now obtain further knowledge of the qualities desirable in an iron-clad vessel in the manner described. We have no doubt but that our Government would cheerfully afford our English friends every facility for attacking the most stubborn and to flow speedily out of the case A. The quicksilver formidable battery the rebels now hold; such a thing tears up the ground with in the chamber b (see fig. 2) will now commence to chance for practical information ought not to be lost of more value than five wives!"

by the Lords of the Admiralty. Send over the Rojal Oak or the Normandie, and let the rebel rifles have a chance at their "impenetrable armored" sides; that will be a capital test of their invulnerability.

The Power of Belts.

It has been found that a belt 8 inches wide moving over the circumference of a smooth pulley at the rate of 100 feet per minute, communicates one horsepower. According to this datum, what is the power, say, of a 3-inch belt working over a 2-foot pulley, making 146 revolutions per minute. To obtain the velocity of the belt per minute, $146\times2\times3.14$ 16=917.3472 feet: therefore $917,3472\times3\div800=3.44$ horse-power, or nearly 31 horse-power; and so on for all other breadths of belts. The divisor in this case is the horse-power 800. To ascertain the breadth of belt for a given horse-power, multiply the latter by 800 and divide by the velocity in feet per minute. This rule is sufficiently accurate for all common purs. The rules are simple, and the unit of breadth pnd speed of belt per horse-power may thus be set down at 1-inch breadth of belt with 800 feet speed per minute. There are some hand-books for m chanics which contain formulas for calculating the power of belts and the breadth required to communicate a certain amount of power; but they are an imposition on common sense, because no explanation is given how the formula has been derived.

DAY'S KEROSENE LAMP.

The annoyance of cleaning and filling kerosene lamps is one of the greatest drawbacks attending their use, and we have often expatiated in the Sor-ENTIFIC AMERICAN upon this disagreeable task; certainly every one who uses them knows full well the truthfulness of our statement. The lamp herewith illustrated differs materially from others heretofore illustrated by us, in that it has no screw on the collar where it enters the lamp, such detail being un-



sary in its construction. In place thereof the tube, A, is formed with two spiral grooves, B, epposite each other, said grooves being received by short pins inside of the collar; these pins are stationary, and act as a nut; for when the burner and its attachments are pushed down, the same slowly rotate and fit tightly upon the seat. This affords a quick and easily-operated burner; the hole, C, is provided to fill the lamp without removing the burner or chimney. This attachment can be fitted to any old lamp as well as to new ones, by simply removing the ordinary screw collar and replacing it with this improvement.

This kerosene lamp burner was patented by C. T. Day, of Newark, N. J., on Oct. 20th, 1863, through the Scientific American Patent Agency. For further information address the inventor at Newark, N. J.

VALUE OF PLOWS.—Among the Kaffirs agriculture is considered to be a kind of labor unworthy of a warrior, and is therefore entirely left to the women. When they first saw a plow at work they gased at it in astonished and delighted silence. At last one of them gave utterance to his feelings: "See how the thing tears up the ground with its mouth! It is

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NEW YORK, SATURDAY, DECEMBER 19, 1868.

OUR NEW DRESS. .

With the commencement of the new volume on the 1st of January next, we shall present the Scientific American, which has now attained its eighteenth year, in a new and handsome dresswe trust, that will become its age and character. Though we are growing old and somewhat gray in the service, we have still vigor and determination enough left to make us desire that our next volume should be by far the best yet issued. We shall continue to trim the midnight lamp, if necessary, in order that we may keep the standard of the SCIENTIFIC AMERICAN up to any former period in its history. We believe that no other journal ever published has had truer or better friends than ours; and we again appeal to them to aid us in promoting its more widespread circulation. We do not depend upon agents; we prefer to rely upon the good words and deeds of our friends, and upon the well-established character of our journal, to increase its circulation. Friends! lend us a little of your valuable time in increasing our subscription list, and we will endeavor to more than repay you by making it still more worthy of your confidence and support

CONDENSING AND HIGH-PRESSURE ENGINES.

The London Mechanic's Magazine advocates the adop. tion of high-pressure engines in place of condensing ones. It says :- "A very little additional expense will secure a thoroughly good boiler, capable of carrying high-pressure steam with much greater safety than a low-priced one, with steam of half the pressure. A moderately-sized cylinder, carefully clothed, and a piston running at a high velocity, driven by 75 pounds of steam, cut off at one-fifth of the stroke, and slightly superheated, will give out a greater use ful effect per pound of coal than nine-tenths of the condensing engines in every-day use in our manufacturing districts, while the first cost for foundations, piping, engine, and general fittings, will be reduced nearly one-half! The non-condensing engine has been hitherto underrated and treated with a contempt which it does not deserve. Had it received one-half the labor devoted to the condensing engine, it would now hold a very high position as a safe and economical motive power. We would willingly draw the attention of engineers to this class of machinery, convinced as we are that they will find in its improvement a fair and remunerative field for the display of their talents."

These remarks of our cotemporary relate to a most important question in which engineers and all who use steam power are deeply interested. But they are of most interest to marine engineers and the owners of steamships, because condensing engines are used exclusively on sea-going steamers and firstclass steamboats. Condensing engines are more complex, cumbrous, and expensive than those of the high-pressure type. Why, then, are they not employed on steamships, when with them there would be less weight to carry, more room secured for cargo sengers, and their first cost would be much

employment of the most costly, in preference to cheaper engines on steamers. It is not because highpressure engines are less perfect in their construction, or their nature less understood than others for those which are built for locomotives have attained to as great perfection as the best low-pressure engines on steamships. The fact is, the opinion is very prevalent, and it is based on science, that the condensing engine is the most economical of fuel, and fuel is one of the greatest constant expenses con nected with the use of steam machinery. It is generally believed that it will do the same amount of work with at least one-third less fuel, and if this is the case, of course the first expense, although greater for the condensing engine, is of secondary importsnce. It is also generally believed that condensing engines secure greater safety, because steam of lower pressure is carried in their boilers. But this is not a valid reason in their favor, because boilers can now be constructed to secure as great safety in carrying one hundred pounds pressure, as boilers were formerly built to carry twenty pounds. The chief argument in favor of condensing engines is their economy of fuel compared with the other class; because the condenser removes the back pressure of the atmosphere with a very moderate expense of power; and it is also well known that pretty high-pressure steam may be carried in their boilers and the principle of expansion be carried out to great perfection in using the steam. But the idea heretofore generally entertained respecting the economy derived from working steam expansively is now denied to be correct. Chief Engineer Isherwood, U. S. N., in his testimony given lately in Washington, respecting the use of cut-off-gear for working steam expansively, is reported to have stated that there was only about 18.per cent difference between the best cut-off and no steam cut-off at all; and that this was the whole practical difference between using steam expansively and non-expansively. But Mr. Reeder, of Baltimore, a practical engine-builder, in his evidence asserted the contrary doctrine-namely, that economy was just in proportion to the extent of expan-Here, then, after the steam engine has been applied to navigation for about sixty years, and after having attained to such great perfection in the construction of engines, we find engineers of high standing in their profession differing in opinion upon the very elementary principles of steam engineering. If there is no economy in condensers and in working steam expansively, then condensing and expansiveworking steam engines are great absurdities, and their place should be supplied with simple, cheap, highpressure engines without cut-offs or condens These disputed questions are certainly not difficult of solution, and it is the duty of professional engineers to solve them. Theory based on science accords great economy to the working of steam expansively, and if this is not secured in practice it is reasonable to suppose that there must be some imperfection in the practice.

USE PATENTED ARTICLES.

The efforts made by inventors to improve the character and efficiency of the several articles in daily use are worthy of remark and encouragement by the community in general. Nearly every department of practical life, whether in the store, household, office, or wareroom, bears evidence of the efforts of the class alluded to to lighten labor. The proof of this assertion may be found in the almost endless category of useful patented articles, which are, or should be, employed so universally. Of these we may mention cork-screws, boot-jacks, fire-shovels, lock-catches, stereoscopes, carriage-jacks, spring-heeled boots, skates, stamp cancelers, fountain pens and inkstands, copying presses, hay presses, and a host of others, to enumerate which would require the talent of an auctioneer. Let any business man note the facilities afforded by the new stamp cancelers, copying-pre erasers, &c., and compare them with the old-fashioned cumbrous instruments for the purpose, and then ask himself if he would be willing to go back to the state of things which existed twenty years ago. Let every housekeeper ask herself also, whether she would be willing to dispense with clothes-wringers, washing-machines, &c , and twist her hands sore and There must be some reason for the general rollers or a set of rubbers do in the tub, for both pipe.

washing and cleansing the soiled linen of the family. The same self-examination may be held by every individual in the community with regard to almost everything in use.

The patent mark on an article is in some respects like the mint mark on a coin; it stamps it as valuable. There should be a more general inclination among the people to use patented articles. Inquire of your house-furnisher, lady readers, for the newest and best addition to the culinary or general house keeping department, and you will doubtless be agreeably surprised by receiving something that is new to you, and which will materially lighten your

Let every man also look about him and obtain the best instruments, tools, or what not, for carrying on his business, and he will have every advantage that it is possible to obtain. It is only by keeping up, or in fact a little ahead of the times, that one can hope to succeed; in these days when competition is so active, no means should be left unadopted to secure a prosperous business.

SELF-STOPPING GEAR FOR TOOLS.

It has lately become the practice for a certain class of machinists to affix self-acting gear to lathes and similar tools, so that when the carriage reaches a specified point, either the feed is thrown out and the carriage stops, or else both feed and lathe are stopped and the work thus saved from injury. This is a good plan and one that might be generally adopted with economy on every machine. Such an attachment would be cheap, and might save ten times its cost at times when either accident or carelessness had jeopardized the tools. It amounts to an insurance from damage upon the tool so fitted; and certainly any manufacturer who has paid for broken gears and brackets, or stripped nuts in the feeding apparatus, will acknowledge that anything which promises immunity from such disablement is worth attending to. It may be said that if a man pays attention to his business he is in no danger of breaking tools; but that is not a good argument against the adoption of preventives against loss; for accidents will happen in the best regulated shops, and after the wreck of machinery lays on the floor it is hard to look at it and say "This might have been guarded against by a little forethought and the outlay of a few dollars." Such attachments as we have advocated cost but little primarily, but may save large sums in repairs and rebuilding tools. In addition to these improvements much advancement has been made in adapting lathes and other machines to do work that has until recently been accomplished only by the use of several cutters shaped for a special purpose. As, for instance, the curves in the necks of connecting-rods, valve stems, &c.; also the octagons, or hexagons, which are sometimes formed upon the same parts of an engine. In some shops in this country these are done wholly by the lathe itself, automatically, it may be said, since the turner has nothing to do but to keep his tools sharp and the work running and the ends shape themselves, "rough-hew them" the previous operator will.

These additions are also a safeguard against idleness on the part of shiftless men, for the lathe stops when the feed has reached a certain point; and if the turner be off gossiping or otherwise neglecting his duty, the result is shown by the action of the self-stopping arrangement and subsequent inaction of the tool. In many ways these simple attachments commend themselves, and employers, enterprising mechanics, and others, should see that their tools are so fitted without delay.

ECONOMY OF FUEL-SMELTING IRON

A correspondent of the United States Record and Mining Register communicates a long article on the waste of coal used for smelting iron, and ridicules the construction of the common smelting furnaces; asserting that they are worthy of the days of Tubal Cain, who lived five thousand years ago. He states that two-and-a-half tuns of coal are employed to reduce one tun of iron from the ore, while one tun ought to be sufficient if properly managed. He consees to a want of precise information respecting the art of smelting iron ore, but suggests that a saving her heart sick in the vain effort to do what a pair of of fuel might be effected with the use of the blowIron manufacturers, we believe, would gladly adopt any practical method of smelting ore by which a saving of fuel could be effected; but every smelting furnace has now its blow-pipe in its hot or cold blast-whichsoever is used-and this cannot be much improved without substituting a blast of oxygen gas for that of common air. As common air contains four parts of nitrogen to one of oxygen, and as the former is perfectly inert and of no use to promote combustion, all the fuel taken up to heat four-fifths of the blast is therefore wasted. By using oxygen gas for the blast, a more intense heat would be secured in the furnace with far less fuel. Great attention has been directed to the manufacture of oxygen gas at a low cost, for the purpose of using it in smelting metals upon a large scale; but thus far without success. There is also another difficulty in the way of using oxygen for smelting in common furnaces. These are lined with fire-brick which is capable of withstanding the temperature produced by the common blast; but with the use of oxygen the heat generated would be so intense that they would be liable to fuse as well as the ore. With a dry atmophere and the use of graphine as fuel in a cupols rnace, we have known of the fire brick fusing like lass during the melting of pig iron. Probably some more fractious material, however, could be obtained to obviate this difficulty.

The heat of the waste gases of iron-smelting furnaces is employed in many large establishments for generating steam in the boilers of the engines that are used to drive the necessary machinery. For this purpose the gases are conveyed in pipes under and around the boilers, and thus the waste heat is economised. In iron smelting furnaces the heated gases must pass off at a very high temperature; this is inevitable in maintaining the high heat required to reduce the ore, and it is only by such modes as those described for applying such waste heat that it can be economised, to the saving of fuel. It should not be forgotten also that lean ores require more fuel in smelting than rich ores, because a greater quantity of ore has to be acted upon to obtain the same amount of pig metal. We have no doubt that iron manufacturers would readily adopt any new practical method for smelting that would save one tun or half a tun of coal- to the tun of iron, for the cost of coal is the greatest expense incurred in many places in reducing iron ores. In the iron region of Lake Superior, for example, where the ores are so abundant and rich, there is no coal, and that which is used has all to be carried from a great distance. If one tun of coal could be rendered sufficient to reduce one tun of Lake Superior iron from the ore, pig metal could be produced with profit for \$16 or \$17 per tun. This is an important subject, especially at the present time when coal is so high in price and iron is in such great demand.

LUBRICATING CRANK PINS.

In a foreign exchange we find an account of a method used to lubricate the crank pin of a small engine, such as is used for driving the blowers on board of our steamboats, said engine running at the rate of 300 revolutions per minute. The crank pin was bored out internally, nearly through from end to end, and two holes were drilled from the surface of the pin into this hollow center. A tailow candle was put into the central orifice and the same closed by a screw plug. When the pin became heated by friction the tailow fused and ran out through the small holes. In this way the pin was always well lubricated; one candle lasted a whole working day.

The plan adopted on our guaboats, where the engines run at speeds of from 85 to 100 revolutions per minute, is to have a stationary oil cup fitted to a stationary bracket, said bracket being directly over the cranks when they are vertical; this oil cup is furnished with a ball and socket joint at the bottom, from whence a pipe proceeds which is a little longer than the stroke of the cranks; into this pipe a second one is slipped (like a telescope) which communicates with a ball-and-socket joint on the strap of the connecting rod on the crank pin end. From this arrangement it is easy to see that when the upper stationary cup is filled with oil, the fluid will run down the pipes on to the pin, without incurring loss or imperfect lubrication. The ball-and-socket identication.

allows the pipes to work back and forth quite easily. Nearly all the navy vessels are thus fitted.

WATER WHEELS IN THE KITCHEN.

Quite a novel, and it would appear a profitable application of water power has been recently made in England, and our inventors, proverbially enterprising and wide-awake, have in this case been a little distanced by their transatlantic brethren. Schiele, a skillful and well-known manufacturer, celebrated also as the discoverer of the anti-friction curve, so extensively used in machinery both here and abroad, has designed a small turbine wheel which has been applied to domestic use in many cases with great success. Attention has been given to the subject in this country also, but on a limited scale. There is no good reason, however, why it should not be more fully developed. In small families, it is true, there is not much work for a water-wheel, soberly speaking; but in large ones there is a great deal of mere pulling and hauling" which might be done by machinery instead of hand labor, such as driving the wringing-machines, mangles, chopping meats, sifting ashes, drawing wood, &c., and although we must not suppose that every house will be fitted up like a factory, it is not unreasonable to expect that in future large establishments and those of moderate size will have a due proportion of labor-saving machinery. For hotels and stores small water motors would be a great improvement on steam, which is too often under the charge of incompetent and reckless persons; and for printing offices in towns where water can be laid on with a sufficient head, the class of motor advocated would be both useful and economical. The New Haven Register, we are told, is now printed by the agency of such a machine. In fact, the uses to which a small and convenient water wheel or hydraulic motor of any shape can be put, are infinite, and readily suggest themselves to all The motive power should be so made that it could be taken off and put on the water pipes as easily as a gas meter is attached to its place, and the shaft should have a universal joint upon it, so that it could be diverged from a straight line if necessary and adapted to suit circumstances

During the past eighteen years there have been quantities of water wheels illustrated in the SCIENTIFIC AMERICAN, and we do not see why the enterprising inventors of them should not take hold of the subject here suggested and work it out to a practical issue.

WHY ARE THE MONITORS IDLE !

In common with a great portion of the community we should like to know why the monitors are idle; for that they are, virtually, everyone must admit. Bombarding the ruins of an old fort without any guns in it is not exactly what they were designed for, and does not seem to require a great deal of strategy or the most superhuman naval talent. We have the fullest confidence in the vessels themselves, and believe them to be capable of going anywhere within the range of the rebel guns; we should like to know why their offensive powers are not brought into use. General Gillmore has done all and more than was required of him, and is now daily throwing Parrott shells into Charleston; what are the monitors doing? Giving a moral support to General Gillmore, we suppose, for they are certainly idle in every sense of the word. The fearful beer-barrel and clothesline harbor obstructions which were to sink every vessel that came near them have been brought to light; they have been torn up by the violence of the sea; the way is therefore clear to advance, and we should like to be told why no effort is made to get a few inches at least nearer to Charleston.

THE MACHINISTS STRIKE.

The difficulties between the strikers and their employers still remain unadjusted. The men refrain states that while he does markable agent and has no in maintaining their position. It is therefore only a question of time when the machinists trade will be resumed in this city. Large numbers of men have left to obtain work in other towns. The strike is not general throughout the trade, as a great many of the workmen would gladly go to work if they "Nitrous oxide should alw were not deterred by threats and their employers and their employers still remain unadjusted. The men refrain markable agent and has no due apprehension respecting the human system, his presented in this city. Large numbers of men have left to obtain work in other towns. The strike forth for the purpose of emission to a void evil and obtain the ball-and-socket joint were not deterred by threats and the fear of violence.

from their fellows. We are told that parties of machinists go to shops where certain men are employed under contract, and who have had the courage and honesty to continue on in their duty despite threats, and endeavor to deter them from pursuing their occupation; also that apprentice boys have been warned to discontinue their work, or they would be made an example of. This is entirely wrong and should not be permitted by the better class of machinists. Such a course will soon deprive them of their real friends. If any man wishes to go to work, he must be allowed to go; he should not be bullied or abused in any way. This is still a free country, and if reason or argument cannot convince a workman that he is doing wrong to work when his comrades are idle, then there is no help for the others but to submit. Mob law and terrorism won't do, and we hope our friends will heed our words and not disgrace a trade which has always borne a good name, by any overt acts. It would be far better for all hands to go to work than to lose more time in trying to obtain what, it is very evident from the attitude of the proprietors, will never be granted.

NITROUS OXIDE AS AN ANESTHETIC.

A few weeks since we published a letter from Prof. Dussauce, against the use of nitrous oxide or laughing gas as an anesthetic agent, in which he quoted opinions of several distinguished chemists, as to its injurious effects upon the human system. communications have since appeared in our columns against the views expressed in that communication, and in these the safety of this anesthetic agent was advocated. A short reply by Prof. Dussauce will be found in another column. He simply states that he has no intention to engage in a discussion upon the subject, but reiterates his former opinions as coinciding with those of the authors to whom he refer-The Cosmos for this month contains an article upon this subject by George J. Ziegler, M.D., in which he describes the characteristics of nitrous oxide, and wherein it differs from ether and chloroform in its effects upon the human system. He states that other anesthetics are directly sedative in their action upon the animal organism; whereas it is primarily and permanently stimulative, not being followed with any of that languor so peculiar to the others. There is a relation between its action and that of atmospheric air, as it contains a greater proportion of oxygen. At the same time, he states that as an anesthetic it is not altogether devoid of danger. It produces a sort of delirium of a pleasurable and sensitive character; but he says, "It cannot nevertheless be indiscriminately employed with safety; for the artificial excitement of the system which is rapidly engendered by its free administration, may not only prove injurious by directly increasing the tendency to irritation, hemorrhage and inflammation, in the parts subjected to surgical mutilation, but may also develope latent pathological tendencies of a different as well as of a like character in other parts of the body, in persons with certain abnormal predispositions; to such a degree, indeed, as to seriously injure health, if not absolutely endanger life itself."

He states that the character and particular manifestation of such tendencies depends upon the special predisposition of the individual system acted upon, as the nitrous oxide has "a marked preference for the blood, brain, nervous system and genito-urinary Undue excitement occasioned by the free or inappropriate use of the protoxide of nitrogen may produce primary and secondary irritation, congestion, serous or hemorrhagic effusion and inflammation in different parts of the body, and especially in the brain and kidneys. In other cases, however, it may produce beneficial effects by aerating the blood and stimulating the action of the system. It he a undoubtedly sanative properties, but Dr. Ziegler states that while he does not undervalue this remarkable agent and has no disposition to excite undue apprehension respecting its potent action upon the human system, his precautionary remarks respecting its nature and indiscriminate use are put forth for the purpose of enabling it to be so applied as to avoid evil and obtain good. Hence he says, "Nitrous oxide should always be administered with

LECTURE ON THE IRON-CLADS.

Mr. B. S. Osbon gave a lecture on this subject at Niblo's on the 2d instant. The lecturer had been many times under fire in the vessels, and gave portions of his experience in and opinions of the monitors, in a manner which was well received by the large audience assembled. He was also aided in his delivery by several diagrams and models of the vessels, and proceeded to set forth the peculiarities of the iron-clads at sea and in action. The remarks he made were simply matters of fact, well known to the readers of the Scientific American, and we do not deem it necessary to reproduce them here. In relation to the speed of the monitor batteries, Mr. Osbon stated that the Montauk (to which vessel he had been attached) had achieved 8% knots per hour with ease. In regard to the effect of shot striking the turret, he said that those inside were not incommoded in the least by the concussion, and that he would not object to remain within 18 inches of the turret when hit by heavy shot. The large guns, when fired, were also unobjectionable in respect of noise to the crew inside; some difficulty, however, was experienced when the 15-inch guns were fired; as all the powder was not burnt, some of it would be blown in the face of those in the pilot house when heavy winds prevailed.

The lecturer compared our iron clads with those of the other naval powers-France and England-and thought, as does every practical person conversant with the subject, that there is great room for improvement in the foreign armored vessels, and that in a contest with anything like equal numbers we must prove the victors.

To judge from the usual manifestations the audience were pleased with their entertainment.

Incrustation of Boilers.

We have frequently referred to this subject and the different remedies for it. One of the most reliable is the "Anti-incrustation Powder" of Mr. H. N. Winans of this city, to which we drew especial attention in our issue of June 21, 1862. Since then we have seen a number of additional testimonials of its operation, and from all we can learn, it is perfectly reliable. Messrs. Bement & Dougherty, Philadelphia, after two years successful use, pronounce it uninjurious, and George Shield, Chief Engineer of Cincinnati Water Works, after five years use, says it not only has no injurious effects, but prevents the iron from oxidizing. These valuable recommendations, with many others, induce us to give it our approval and to recommend it to all using steam. With the high price of fuel and the immense loss in generating steam, occasioned by the formation of scale in boilers and the consequent injury to the iron by overheating, we consider almost any expenditure an economy which will effect a remedy, and this we believe Mr. Winans's material will do without injury to the boiler. We therefore advise our readers to consult his advertisement, make a trial and save fuel, repairs, &c.

Invention the Road to Riches.

What would the world be without the thousandand-one ingenious little utensils, tools, instruments, and appliances scattered on every hand? It would compare with a workshop without tools, a hand without fingers, a wagon without wheels; it would, in short, be as helpless as a rudderless ship without sails. In the field of invention there are many avenues and bye-paths as yet unexplored and un-worked. Men dig in the bowels of the earth for gold and for diamonds, but there are mines of wealth lying upon the surface; it only requires a keen vision, practical ideas, and a little study to discover them. Men do find them every day. Let those who seek a speedy road to riches turn their attention to the useful arts and to supplying the wants existing in them for improved machinery. In this way they will not only do themselves a service, but the world also.

PETROLEUM.-A freshet occurred on Oil Creek on the 22d ult., when about 200 boats laden with petroleum started down, carrying about 20,000 barrels. In a few places the boats were jammed owing to the hurry and confusion to get out of the creek, and the loss incurred has been estimated at about \$20,000.

RECENT AMERICAN PATENTS.

The following are some of the most important improvements for which Letters Patent were issued from the United States Patent Office last week. The claims may be found in the official list :-

Polato Digger .- This invention consists in the arrangement of a hinged adjustable platform supported by a castor wheel in combination with a frame supported at the front end by two wheels and carrying a rotary digging cylinder, a conveyer and a slotted endless apron, in such a manner that, by said hinged platform, the digging cylinder can be thrown in and ut off the ground, and the potatoes, by said cylinder are thrown on the conveyer and delivered to the slotted apron and by said apron carried up over the hinged platform and dumped, free from dirt and other impurities, into a basket or other receptacle, n the rear of the hinged platform. Albion Wheeler, Mallory, Iowa, is the inventor of this potato digger.

Vulcanizing Burner.-The principal object of this nvention is to provide for the heating of dentists' vulcanizing apparatus and the regulation of the heat thereof, in such manner as to effect perfect vulcanization in the shortest time practicable without the constant attention of the dentist, which, with the means of heating heretofore in use, has been necessary to insure perfect work. In performing the vulcanizing process the work may be heated rapidly to a temperature of about 280° Fah., beyond this point the increase of temperature to the vulcanizing point must be regular and not exceed 1° a minute. also desirable to have the temperature remain near that point for some minutes, but detrimental to have it greatly exceed that point. This invention consists in a novel system and construction of burners, and in an extinguishing apparatus connected therewith, whereby the work is enabled to be heated rapidly to as high a point as it is safe to do so, and then to heat more slowly to the vulcanizing point, and whereby the flame is extinguished when vulcanization has been completed. G. E. Hayes, of Buffalo, N. Y., is the inventor of this improvement.

Fruit Press .- This invention relates to a new and improved press which is more especially designed for expressing juice from grapes and other fruit, for the manufacture of wines, &c. The object of the invention is to obtain a simple, portable and ecenomical press for the purpose specified, and one that may be operated with facility, and perform its work expeditiously and thoroughly. To this end the invention consists in a novel arrangement and application of a windlass for operating the follower of the press, and a novel arrangement of parts for holding the windlass, and consequently the follower at any desired point. The invention further consists in a novel construction of the curb in which the fruit is pressed, and also in the employment of perforated boards placed within the curb and arranged so as to admit of a free escape of the juice from the fruit under pressure. John Manrow, of Sacramento, Cal., is the inventor of this improvement.

INTERESTING TO MINERS. - We have received a letter from Mr. Alexander Rabe, editor of the Hamburger Gewerbeblatt, in which he states that, by some effort, he would be able to induce from 4,000 to 5,000 experienced miners of Saxony, Hanover, &c., to emigrate to the United States, if such guarantees would be given to them as to make it sure that they could find employment immediately on arriving here. We publish this fact in order to enable proprietors of coal mines in this country to avail themselves of the opportunity, and to make an effort to obtain a supply of experienced hands, which they appear to be greatly in need of at the present time. Any letters relating to this matter addressed to Mr. Rabe, we think will be promptly attended to by that gentleman. We are not personally acquainted with the gentleman, but he refers to the American Consul at

CARS FOR NARROW AND BROAD GAGE RAILROADS .- A car built upon a plan patented by Mr. C. D. Tisdale, of Boston, adapted to run upon the narrow gage roads of New England and the Grand Trunk Road of Canada—broad gage—has lately made a trial trip of 500 miles, loaded with 100 barrels of flour, and passed alternately over the narrow and broad gages with perfect success.



ISSUED FROM THE UNITED STATES PATENT-OFFICE

FOR THE WEEK ENDING DECEMBER 1, 1863.

rted Officially for the Scientific Amer

Pamphlets containing the Patent Laws and full particulars of the mode of applying for Letters Patent, specifying size of model required, and much other information useful to inventors, may be had gratis by addressing MUNN & CO., Publishers of the Scientific American, New York.

10,729.—Journal Boxes for Railroad Cars.—W. B. Aitken, Philadelphia, Pa.:
I claim, first, Combining and arranging the reversible bearing, D. D. or their equivalents with the support block, K, and hox, A, which he converging support ribs, e.e., substantially as described and for he purposes set forth.

Second, The combination and arrangement of the packing ring, C, chamber, G, spring ring, H, and adjusting screws, II, with the haft, B, the whole being constructed and arranged to operate substantially as and for the purposes set forth.

Third, Arranging the jubricating collar, J, on the outer edge of the ournal, C, by means of the spring ring, K, or its equivalent, substantially as described and for the purpose set forth.

40,730.—Chimney.—R. M. Basset, Birmingham, Conn., and George Mallory, Watertown, Conn.: We claim forming a chimney of cast-iron substantially as des-

ibed. We also claim making the cap, c, separate from the chimney body du the two in such manner that different designs of cap may be em-loyed on the same pattern of body or case as hereinbefore specified. 40,731 .- Slide Valve for Steam Engines .- R. C. Bristol,

10,731.—Slide Valve for Steam Engines.—R. C. Bristol, Chicago, Ill.;
Chicago, Ill.;
Claim, first, The combination of the parallel overhanging ways formed in the ends of the valve with the parallel ways of the seat composed of separate metal, and the friction rollers, the said ways being in a plane corresponding with the face of the valve, substantially as and for the purposes set forth.

Second, The valve with its face grooved as described, in combination with the straight or parallel ways, having rollers between them for the purpose of making the valve self-fitting and relieving such olies in part from the load.

Second, The valve with its face grooved as described, in combination with the straight or parallel ways, having rollers and relieving such the same with respice to part of the same with respice to part of the same with respice to parallel ways, foreiton rollers and afterwards is mainly supported upon the description of the same with the same with the same with the same with respice to parallel ways, friction rollers and grooved valve, substantially as herein descriptions.

Fourth, The combination of horizontal or parallel ways, friction rollers and grooved valve, substantially in the manner and for the purpose set forth.

urpose set forth.

O,732.—Manufacture of Steel.—W. H. Brunt and J. W. McElroy, Pittsburgh, Pa.;
We claim in the process of making steel direct from pig fron in an ordinary puddling furnace, throwing into the furnace pulverised harcoal or other carbon, when the iron begins to granulate, adiosing up the furnace to retain the gases evolved therein, as herein secribed.

40,733.—Plow.—A. B. Chapman, Pittsfield, Mass.: I claim, first, The roller, G. constructed as shown and described with concave sides, and mousted upon a vertical or nearly vertical shaft at the rear of the mold-board, E, in the manner and for the purposes specified.

unroses specified.

Second, The lever, J, employed in connection with a screw shaft, I, and nut, K, or equivalent devices to adjust the roller, G, and secure it in any position.

Third, The combination with the roller, G, and lever, J, of the racket, I, constructed as described, and employed for the attach ent and securing of the said lever and the handle, A', as explained.

position, combination with the roller, G, and lever, J, of the natructed as described, and employed for the attachuring of the said lever and the handle, A', as explained. This is an ingenious and effective contrivance, whereby the mold card of the plow is relieved of the greater part of the furrow alide ve contrivance, whereby the moldand the power required to draw the plow correspondingly redu

40.734.—Lamp Lighter.—C. M. Clinton, Ithaca, N. Y.:
I claim the combination of the tube, B, the stopper, C, and
wire wound wick, when one or more wires are used about the w
for the purpose of preventing the destruction of the wick in
smaller part of the tube, and to draw the wick out of the tube,
trimming it, as well as to center and protect the fiame about the y
jecting wire or wires.

setting wire or wires.

40,735.—Machine for Finishing Leather.—S. P. Cobb,
South Danvers, Mass.:

I claim the peculiar mechanism for obtaining the compound movement of the dicing staff, D, the same consisting of the fly wheel, E,
the connecting rod, F, the rocker lever, C, and pinman, c, arranged
and so as to operate substantially as hereinbefore specified.

I also claim the combination and arrangement of the brush, H, or
the classing mechanism with the dicer, a, and its staff, D.
I also claim the combination and arrangement of the adjustable
amouthing tool, I, with the dicer, a, and the sum of the scraper, o, or
cleaning mechanism with the dicer, a, and its curved bed, G.

40,736.—Shuttle for Sewing Machines.—Joseph Coignard,
Nantes, France:
I claim the combination of a polished tension roller or cylinder held
with the combination of a polished tension roller or cylinder held
with the combination of a polished tension roller or cylinder held
with the combination of a polished tension of the combination of the cycles it lining the holes of the affect of the cycles it lining the holes of the approach of the cycles and the cycles of the cycles and the cycles of the cycles

40,739.—Band Ruffle.—C. O. Crosby, New Haven, Conn.: I claim as a new article of manufacture the within-described band raffle, produced from a single strip of fabric folded and plaited, or imped or shirred and stitched through the band and ruffle with two rows of stitching, substantially in the manner herein set forth.

40,740.—Automatic Dancer.—T. N. Crow and J N. Crow, Mott Haven, N. Y.:

I claim, first, The employment or use of the spring-board, A., or its equivalent, in combination with the figure, B. having jointed limbs, and otherwise constructed and operating in the manner and for the purpose autostantially as specified.

Second, The combination of the clastic rod, C, with the figure, B, and spring-board, A, substantially as and for the purpose described.

This invention consists in combining with a supropose described.

This invention ists in co ining with a spring-board or other wice to which a vibrating motion can be imparted a human figure with jointed limbs, in such a manner that by imparting to said spri board a vibrating motion, and holding the feet of said figure in ci

proximity to the surface of the board, the figure begins to dance in

40,741.—Rotary Harrow.—Charles Daniel.—Sigel, Mo I claim, first, A rotary harrow with a star-shaped frame. A, structed and operating in the manner and for the purpose subst ally as described.

sily as described and open all years and a sily as described and sily as described and silved as such as a silved as a silved

The distinguishing features of this improved harrow consist first, in the chape of the frame; second, in the means employed for the pur-pose of connecting the draught pole to the frame, and third, in the apdication of gages or shovels on the outer ends or corners of the frame and set deeper than the teeth and crooked in such a manner that the same take deeper hold on one side than on the other, and cause the harrow to rotate as the same is drawn forward.]

40.742.—Air-tight Cork.—J. S. Davison, Cranberry, N. J. Au, sas.—Air signit Coin.—S. Davison, Chamberry, Nr. Claim the application of a layer of grutta percha for other substant which will prevent the admission of airy to stoppers of cork, so as render there impervious to the air in the different ways herein decribed, or by other means, substantially the same, the whole beharranged substantially as and for the purposes set forth.

40.743.—Fire-box of Locomotives.—Cyrus Dean, St. Catherines, Canada West:
I claim, first, Making the fire-pan, B, solid or pan-like, without grate bars or openings, for the purposes and substantially as described.

delibed.

Second, I claim arranging the draught flues and dampers, E, so that the air will pass over the fire pan, and feed the fire from the four sides and at a convenient distance above the bottom of the fire pan, aubiantially as described.

Third, I also claim the combination of the angle-plates, C, with the solid fire pan, B, substantially as set forth.

40,744.—Signal Code for Rockets.—G. H. Felt, New York

City:

I claim, first, The combination in columns of apaces, representing words, federa, figures or combinations of the same, any one of which words, lediers, figures or combinations of the same, any one of which be contained by the corresponding numbers of the column and layer, the intersection of which will be the space required, substantially as and for the purposes herein specified.

Second. Arranging these columns on leaves, which leaves are made to slide in and out of frames, whereby the relative position of the apaces are changed, substantially as and for the purposes specified.

Third, Arranging these columns on both sides of the frames and movable leaves, substantially as and for the purposes herein specified.

movable leaves, substantially as an interest by characters, instead

Fourth, Designating the colors or number by characters, instead
of numerals, substantially as and for the purposes herein specified.

of numerals, substantially as and for the purposes herein specified.

40,745.—Means of Attaching Skates.—John Forbes, Halifax, Nova Scotia:

I claim the foot-plate, C, plvoted to the runner, A, or connected to it by a hinge, and provided with a fastening formed of a projection, p, at the back of the runner, and a catch, K, on the foot-plate or other suitable arrangement, and also provided with a sliding plate, F, which is connected with the runner, A, by means of a link, J, in combination with the clamps, if E E b b, all arranged to eperate substantially as and for the purpose became of applying or arranging the clamps, b H, and that the same manner of applying or arranging the clamps, b H, as that the same manner of applying or arranging the clamps, b h, are made attached to the alliding plate, F, by screws, g, g, which pass through oblong slots, it, into the plate, F, and having the clamp h, stitucided to the plate, F, by screws, j, j, which pass through oblong slots, k k, in the plate, F, as herein described.

This invention relates to an improvement in that class of skate

stots, k k, it me plate, r, as aeron user-rood.

[This invention relates to an improvement in that class of skate fastenings, or means of securing skates to the feet, in which jaws or clamps are employed to grasp the heel and sole of the boot or shoe. The object of the invention is to obtain a fastening of the kind speci fied which will admit of the skate being applied to and detached from the boot or shoe with far greater facility than hitherto, and at the same time form a firm and secure attachment.]

40,746 .- Fly-expelling Fan .- W. B. Fowler, Anne Arun-

del County, Md.:
I claim the sleeve, M, rods, I I, thumb-screws, n n, and revolving haft, G, when the whole shall be constructed, arranged and operted as and for the purpose herein described.

40,747.—Die for Cutting Steneil Plates.—D. G. Garretson, New York City:
I claim as an improved article of manufacture a die for cutting ateneil plates formed by sinking a groove of semicircular or an approximate form within the outline of the letter or figure of the die and having the outer surfaces of the outline vertical or nearly so, substantially as herein set forth.

[This invention consists in an improvement in cutting the dies, as hereinbefore described, whereby the same are rendered more durable than usual, and made to cut with greater facility-]

40,748 .- Machine for making Railroad Chairs .- B. F.

40,748.—Machine for making Railroad Chairs.—B. F. Goasin, Cincinnati, Ohio:

I claim, first, Bending the lips of wrought-iron railroad chairs by means of a pair of rolls rotating on axes perpendicular to the base plate of the chair and acting simultaneously on the outsides of the two lips, in combination with a suitable mandrel for forming the interior of the chair, all aubstantially as hereinbefore described. Second, The combination of the washers, g, and slots, K, arranged and employed as described for the purpose of adjusting the machine that the combination of the combination with the rabbeted table, J, and mandrel, L, all constructed and operating, substantially as ast forth.

Fourth, The combination of the rabbeted table, J, for retaining the insided chair while the mandrel is being availed.

ially as set forth.

The combination of the rabbeted table, J, for retaining the chair while the mandrel is being expelled, with the finger ding from the rack, H, for expelling the mandrel by the reion of the said rack, as explained.

40,749 .- Direct-acting Engines .- Thomas Hanson, Nev

1,149.—Direct-acting Engines.—Thomas Hanson, New York City: I claim the employment of two piston valves attached to a tubula where stem, substantially as described, in combination with the ro-iding in the said valve stems and operated at first by a tappet arm the piston rod, and then by pressure on its cam, and communical g motion to the valve rods by a lost motion, substantially as des

in the piston rou, and the valve rods by a lost motion, successing motion to the valve rods by a lost motion, successing the piston valves of the pump with the piston valves of the engine by a rod passing through and working in the unbular stems of the said valves to operate them, in combination with the mode of operating the said rod partly by a tappet on the piston rod, and partly by pressure on the double inclined cam situached to the said rod, substantially as and for the purpose described.

Valuenting ...G. E. Hayes

A0,750,—Dentist's Lamp for Vulcanizing.—G. E. Hayes Buffalo, N. Y.:

I claum, first, The combination in a spirit-lamp for vulcanizing or other purposes, of two burners, one of which is supplied by a chamber, d. containing a measured quantity of spirit and the other connected with a reservoir by means of an automatic cut-off, substantially as herein specified.

Second. The cut-off consisting of a lever, H. encircling the firstill supply pipe, c, and a wire, S, or its equivalent, having its ends unite with fundice solder applied in combination with the vulcanizing for E, or other apparatus, to operate substantially as herein specifics.

40,751.-Churn Power.-Elihu Hoag, Rensselaerville

(9,10).—United N. Y.:

N. Y.:

I claim the scape wheel, H, pawls, f f', arms, d d', with weight, m ittached and rock shaft, L. in connection with the rod, N, and benever, O, or their equivalents, all arranged and combined with the caring and weight or a spring, to operate substantially as and fo he purpose herein set forth.

This invention relates to a new and improved shurn power of that

the invention is to obtain a much simpler device than those previously erised for the purpose, and one which may be econ tructed and be compact or occupy but a limited space.]

40,752.—Preserving Iron from Corrosion.—G. W. Holley,

Ningara, N. Y.:
1 claim protecting the surface of iron from corrosion by means of a glaze or coating, the composition for said glaze or coating the composition formed and applied substantially as herein set forth and described.
40,753.—Artificial Fuel.—J. H. Hubbard, Hartford, Conn..

I claim congening into a mass for a fuel as follows:—To fifteen tuns of anthracite coal or coal dust one tun of plaster-of-paris, or one tun of clay, or half and half of each to render it (the coal dust) neful for fuel, substantially in the manner and for the purpose as described.

rue, substantially in the manner and for the purpose as described.

40,754.—Steam England Covernor.—J. D. Humphreys,
London, England:
Laina governor for regulating the speed of marine or other englines, consisting of an independent or separately-working engine, in combination with a fly wheel, said governing apparatus operating in a manner substantially as herein specified.

40,755.—Tethering animals.—Moses Johnson, Colebrook im the said tethering apparatus made substantially in as to operate as described.

and so as to operate as described.

40,756.—Grain Separator.—Louis Pierre Josse, Paris, France. Patented in France Nov. 22, 1862:

1 claim the general arrangement and combination of parts of the above-described apparatus for separating or cleansing wheat or other grain or seeds, and separating therefrom the chaf, dust or other extraneous matters or impurities mixed therewith, in which apparatus the separation of the chaff or lighter parts from the grain or seeds or heavier parts is effectuated by imparting a suitable horizontal reciprocating motion to a triangularly-shaped shallow box or boxes in which fall the grain or seeds to be cleaned, by the set of the first of the grain, seeds, or the safe to the top of the grain, seeds, or heavier parts and travel and leave the said box or boxes in earlier parts and travel and leave the said box or boxes in a seed in opposite direction to that of these later parts, substantially as described.

40,757.—Endless Saw.—George Kammerl, New York

40,757.—Entities Saturation of the City:
I claim the peculiar chain saw blade formed of a number of teethed steel links, rolling as an endless chain continually in but one direction over the required pulleys, in the manner which this specification and drawings clearly show.

Wagons. Carriages, &c.—John

and drawings clearly show.

40,758.—Constructing Wagons, Carriages, &c.—John
Kirkman, Peorla, Ill.:

I claim in combination with a wagon constructed as described, the
springs, I'l, rods, II, eccentrically pivoted arms or rods, f f, and
rubbers, g g, all arranged and operating substantially as set forth.

[This invention relates to a wagon constructed entirely of iron and in connection with which an ingenious device is employed for autoatically locking the wheels in passing down slopes.]

40,759.—Operating Wagon Brakes.—James H. Lee,
Leavenworth, Kansas:
[G. Leim, Grat, The combination with the brake lever, B. of a spring,
G. to throw the said lever into the rack, F. automatically when
Second, The combination of the lever, I, spring, D, and lever, K,
or cam, I', operating to release the brake lever, B, and retract the
brake, substantially in the manner described.

By means of this invention the teamster is enabled to apply or re lease the brake at will, while seated upon his horse.]

40,760.—Corn Planter.—J. C. Leffel, Shelbina, Mo.:
I claim, first, The rook shaft, J. provided with the treadles, g.g., and connected with the slide bar, D, through the medium of the arm, f, for the purpose of operating the slide bar, D, as set forth.
Second, The covering shares, L.L., curved or bent of sami-circular form in their transverse section, rounded at their front ends and gradually contracted toward their back ends as set forth.
Third, Constructing the runners, A.d., so as to be of beveled or taper form in their transverse section, as and for the purpose specified.

[This invention relates to a new and useful improvement in the seed-dropping device and seed-coverers, and also in certain peculi artities of construction relating to the runners of the machine, where by it is believed that several important advantages are obtained over the ordinary corn planters in general use.

40,761.—Patching Minie Bullets.—Orrin D. Lull, Watkins

I claim the use in a carridge case of any suitable form of a patch or wrapper, W. constructed with a central aperture, w2, and a number of leaves, w'w'w', adapted for wrapping around the base of the ball without wrinking, doubling, or lapping; all as hereinbefore described and for the objects specified.

cribed and for the objects specified.

0,762.—Fruit Press.—John Manrow, Sacramento, Cal.:

1 claim, first, The windlass, B, provided with the two ropes, 11', in onnection with the lever, 1, having the follower rod or slide bar, J, takehed by a joint, t, and secured on its fulcrum by a strap or rod, all being arranged to operate in the manner and for the purpose erein set forth.

Second, The curb. N, constructed of four sides, u un'u', perforted with oblique holes as shown, in connection with the perforated oards, 0, provided with channels, b', all arranged to operate as pecified.

posities.

Third, The slide bar, E, provided with the two pawls, F F, which are fitted between stationary pins, k k, and arranged in such relation with the toothed wheel, C, of the windlass, to operate as described. Fourth, The combination of the windlass, B, ropes, 1V, lever, I, arranged as shown and with the follower or slide bar, J, attached as described, the curb. M, with perforated sides and the perforated boards, O, and with or without the boarded or weighted lever, A', all arranged to operate as herein described.

-Artificial Limbs .- Amasa A. Marks, New York

City:

I claim making feet and hands for artificial limbs of "sponge" or of trubber, combined with "hard" rubber or wood, as and for the purpose herein set forth.

40,764.—Curd Agitator.—James H. Maydole, Eaton, N. Y.:
I claim, first, A curd agitator, consisting of a series of rods, arranged relatively as described, in combination with a shoe or scraper, provided with a thin edge, so as to pass under the curd; and close to the bottom of the vat, for the purposes set forth. Second, In combination with my improved curd agitator, a handle, so located upon the machine; as that the forward end of said machine thereof, substantially and for the propressed during the operation thereof, substantially and for the propressed during the operation. Third, I also claim the employment of two handles arranged relatively as described, so as to enable the operator to lift the forward part of the machine by one, and move it forward and backward by the other as specified.

40,765.—Bandage for the Testicles.—Girolamo Miliano, New York City:

I claim the application to suspensory bandages of a set of strings, I relaim the application to suspensory bandages of a set of strings, I related to the strings of the strings

40,766.-Cultivator.-Samuel H. Mitchell, El Paso, Ill.: 40,765.—Cultivator.—Samuel H. Mitchell, El Paso, Ill.:
I claim the avrangement and combination of transversely adjustable swirel bars, c., hinged plow beams, D, notched bars, H, double tree, I, and bar, J, and connecting rods, h, and axle, A, provided with a number of holes, b b, intended to receive the swirel bars, c., diquisable in the holes in the axle so that the beams of plots, d, the surface of the control of the con

tors, in which the plows are secured to beams that are connected by ns of swivel bars to an axle which is supported by two wheels, beams can be adjusted closer together or further apart as may sired and each plow is adjustable in a vertical and in a lateral

40,767 .- Grain Separator .- J. A. & J. W. Miller, La Grange,

Ind.:

We claim, first, Constructing the revolving conical screen, E, with we claim, first, Constructing the revolving conical screen, E, with so as to admit of coarser or finer screens being applied or used, as one coasion may require.

Second, The combination and arrangement of the shoe, C, fan, B, spout, D, coneave chute, D', and revolving screen, E; as and for the purpose set forth.

Third, The spout, F, at the bottom of the shoe, C, in combination with the spout, G, opening, f, in the side of the box or case, A, slide, I, and drawer, H, or other receptacle, all arranged as and for the purpose set forth.

[This invention consists in the employment or use of a shoe pro rided with screws, and used in connection with a rotary conica screen fan and grain passages, all being arranged in such a manner as to admit of the device being very readily adapted for operating upon different kinds of grain.]

40,768.—Sad Iron.—Oscar F. Morrill, Chelsea, Mass.;
I claim my improved sad iron as constructed with its heat intercepting posts arranged in two ranges, disposed with respect to one another, and the induction and eduction passages, substantially in manner as specified.

Additionally the department of the lever, f, and its pin or screw, u, segment, g, and its adjusting holes with the adjustable roil, e', when combined with roil, e, and the shifting rod, i, or its equivalent, as and for the purpose herein specified.

and for the purpose herein specified.

40,770.—Grain Drill.—Martin Rich, Horicon, Wis.:
I claim, first, A seeding machine so constructed that the seed hopper may be transferred from the front to the rear end of the cast or in drills, substantially as set forth.

Second, The drill tooth with the upper end constructed in the elongated form for the purpose set forth.

Third, The clearer, a, for freeing the teeth from rubbish, constructed and operated substantially as described.

40,771.—Railroad Frog.—Thomas Sharp, Chicago, Ill.:
I claim operating the adjustable bar, B, by means of the projection, D, thereon, the rods, F G, and elbow lever, I, when constructed arranged and operated in connection with the swith lever, H, as and for the purposes herein specified.

for the purposes herein specified.

40,772.—Priming Metallic Cartridge.—Christian Sharp,
Philadelphis, Pa.;
I claim charging metallic cartridge cases with detonate by introducing into each case a proper quantity of detonate in a fluid or senifluid state, and by a rapid revolving motion of the case projecting and packing the detonate into the interior of the flange or enlargement of the case substantially as described.

-Cooking Apparatus.-Joseph Singer, Chicago,

Ill.:
Ill.:
I claim, first, Adapting the lowermost vessel, A, for receiving the heat of a lamp or gas burner, or of a charcoal furnace, by means of a perforated removable bottom plate, B, applied to the perforated bottom, B', of said vessel, substantially as described.
Second, The portable cooking apparatus, constructed, arranged and operating substantially as described.

40,774 .- Washing Machine .- Hamilton E. Smith, Pitts-

burgh, Pa.:
I claim the perforated cylinder, D, or its equivalent with its interaid cage, the whole being constructed and arranged to revolve in a
eservoir, substantially as described.

40,775.—Device for Operating Churns.—Henry Soggs, Columbus, Pa.:
I claim placing and operating the chure, H, in the swinging frame, B, (including the necessary operating mechanism), in combination with the sliding vent cover, P P', so that the vent cover will slide back and forth on the top of the churn, and allow the dash rod a free perpendicular play, substantially as described.

40,776.—Cultivator.—Isaac and Stephen Stout, Tremont,

Ill.:

We claim, first, The combination and arrangement of a front and rear frame in a cultivator when constructed in the manner and for the purposes described.

Second, The combination and arrangement in the rear frame of the cultivator of a drivers seat made adjustable and a standing support for the driver, alever catch bar, studs for the supporting wheels, and a projecting connection, f, all operating substantially in the manner and for the purpose described.

Third, The combination and arrangement in the main or front frame of the cultivator, of the hinged lever, the central support for the middle plow handles and their braces, a lever-catch to regulate the depth of plowing and an adjusting device to change the line of draft, all operating substantially in the manner and for the purposes set forth.

set forth.

40,777.—Farm Gate.—A. C. Teel, Girard, Ill.:

I claim the suspending of the gate, A, on strips, dd', attached to posts, C D C'D', at the ends, B B, of the fence substantially as shown, to admit of the sliding of the gate and the turning of the same for the purpose of opening and closing it as herein set forth. [This invention consists in a novel way of hanging gates whereby the use of hinges is dispensed with and the gate at the same time rendered capable of being opened and closed with equally as great facility, as if it were how, now, though the set of the letter facility as if it were how, now, though the set of the letter. facility as if it were hung upon hinges, the expense of the latter being therefore avoided without any disadvantage whatever.]

40,778.—Direct-action Steam Engine.—Thomas Thatcher,

40,778.—Direct-action Steam Engine.—Thomas Thatcher, Danville, Pa.:

I claim, first, The two tappet levers, J J', applied and combined with each other with the vaire and with plungers, C C', substantially as herein specified.

Second, The rim or casing, h h, around the exhaust port of the valve seat in combination with the two cavities, g and j, in the valve, substantially as and for the purpose herein specified.

(This invention relates to the operation of the slide valve of a direct-action engine. It consists first in a novel system (of tappet levers for effecting the first part of the stroke of the valve by which the port is closed to the steam; second, in a novel construction of the valve and seat for the purpose of completing the stroke of the valve by the agency of the exhaust steam.)

by the agency of the exhanat steam.]

40,779,—Machine for fitting Pipe and other Boxes.—Wm.

Thurber, Olean, N. Y.:

I claim, first, The skeleton face plate, or open revolving chuck, supported in its place by self-adjusting friction rollers on balanced arms, the rollers fitted to run in a groove in the periphery of the chuck, to which carriage wheels are attached, for the purpose of fitting in pipe or other boxes, constructed and operated in the manner herein specified.

Second, I claim the adjustable frame, to which the face plate is attached, in combination with the lever arm, rule scale and indicator, to give the hole in the hubj the exact taper of the pipe box being fitted.

tached, in common the hubj the evace and the hole in the hubj the evace and the fitted.

Third, I claim the arrangement of the hinged beam, Q, the sliding bar, h, and cutter, a, the regulating stop, k, and weight, m, with the reversible cone. I, for centering the wheel, in the manner as described, for the purposes herein set forth.

scribed, for the purposes herein set forth.

40,780.—Grain Drill.—W. W. Tuttle, Gratiot, Wis.:
I claim, first, The wings, a, attached to the shaft, F, and fitted in ellipsoidal recesses, b, for the purpose of discharging the seed from the box, E, as set forth.

Second, The scattering device formed of the spouts, h i j, and the box, H, arranged as set forth.

H', arranged as set forth.

is invention relates to a new and improved machine for sowing eed either in hills or drills or in a broadcast manner, and it consists in a novel and improved arrangement of means for distributing the

40,781.—Grate for Stove and Furnaces.—George Vander

Heyden, Troy. N. Y.:

I claim, first, A series of fire-grate bars, B B B B, when the face sides of said series of bars are constructed in respectively graduated tapering forms, and such a degree of taper form of face being given respectively to the bars of the series as to produce, when the bars are properly arranged for use, respectively graduated air-draught spaces between the bars of said series, in the manner substantially as herein described and shown, and for the purposes specified.

B B B, as herein described, the use of inclined, auxiliar B, B, as to be easily delashed from each darw willout disturbing the same when necessary to renew a bar or bars, in the manner as herein shown and Third, I claim the manner of uniting two or more fire-grate bars by means of the hollow or perfects a kind or or more fire-grate bars by means of the hollow or perfects a kind.

set forth.

Third, I claim the manner of uniting two or more fire-grate bars by means of the hollow or perforated bridges or ties, fff, cast upon the faces of the bars, in the manner and for the purpose substantially as herein shown and described.

Fourth, I claim the combination of the cross-bars, D D, the auxiliary cross-bars, E E, the rods, F F, the saddle rods, G G G, and the tie plates, I I I I, when arranged and suppone their equivalents, in of a farnace by means arranged and suppone their equivalents, in the manner was the first box of a farnace by means and for the purpose set forth.

Fifth, I also claim in combination with the inclined auxiliary fire-grate bars, C C C C, the perforated bars, k k k k, for the purposes as herein shown.

herein shown.

40,782.—Hay Rake.—John Wallace & Daniel Carpenter,
Goshen, N. Y.:

I claim the arrangement of the double-shouldered eams, I, and
spring dogs is combination with the teeth, II, and hinged arms, F,
constructed and operating in the manner and for the purpose substantially as specified.

[This invention relates to a horse ruke in which a series of inde-

If nis invention relates to a horse rake in which a series of inde-pendent revolving teeth are employed, each tooth being secured to an independent hinged arm and provided with a double notched or shouldered cam and spring catch, in such a manner that each tooth is perfectly free to accommodate itself to the sinuosities or unevenness of the ground and the several teeth can be discharged simultaneously by withdrawing the spring catches, and, after having made one half a revolution, stonged or retained in the proper working negation by revolution, stopped or retained in the proper working position by throwing the catches into the second notches or shoulders.]

40,783.—Stave-outting Machine.—Peter Welch, Oswego, N. Y.:

N. Y.:
I claim, first, The combination of the lever, D', shaft, P, wheels, R and S, and Tacks, T and U, substantially in the manner and for the purpose described.
Second, The combination of the double-racked arm j, with the pawis, k and u, arranged and operating substantially as specified.
Third, The combination and arrangement for conjoint operation of the pawis, k and u, the stop, d, and the spring catch, c, substantially in the manner and for the purpose described.

Wachine for Jointing Stayes.—Peter Welch, Os-

40,784.—Machine for Jointing Staves.—Peter Welch, Oswego, N. Y.:

wego, N. Y.:
I claim the combination of the carriage, Y, slide, W, wheel, S, shaft, R, shaft, N, and lever, M, with the jointing saws, substantially in the manner and for the purpose described.
I also claim the combination of the gage, Y, with the lever, M, so that it is operated at the same time and in the same proportion as the saws, substantially in the manner and for the purpose set forth.

40,785.—Chimney and Shade for Lamps and other Lights.
—Marian J. Wellman & J. J. Greenough, New York

—Marian J. Wellman & J. J. Greenough, New Acta-City:

I claim the employment of perforated metal or wire gauze for the chimneys, shields, or screens aforesaid, by which the temperature is kept low, as and for the purposes set forth.

40,786.—Potato Digger.—Albion Wheeler, Mallory, Iowa: I claim the arrangement of the hinged adjustable platform, P, with castor-wheel, d, in combination with the digging cylinder, E, conveyor, H, and shated apron, I, all constructed and operating in the manner and for the purpose herein shown and described.

40,787 .- Carriage Spring .- Gallus Woeber, Davenport,

40,787.—Carriage Spring.—Callus Wocher, Davenport,
Iowa:
I claim the lings, h, projecting from the edges of the leaf, d, of a
spring, A, and operating in combination with the pins, g, and leaves,
e b, in the manner and for the purpose substantially as specified.
[This invention consists in the arrangement of lugs or ears project
ing from the edges of the leaf over and beyond the edges of the succeeding leaves, and provided with pins passing through said lugs
close over the luner leaves of a carriage spring, in such a manner
that, by the action of said lugs and pins, the leaves are firmly held
together and prevented from springing apart or from shifting laterally, without weakening the leaves by holes and by means which are
cleap, simple and perfectly reliable. c'reap, simple and perfectly reliable.]

49,788.—Cooking Stove.—H. G. Wood, Buffalo, N. Y.:
I claim the fire-pot, D, suspended or supported in an air chamber,
E, which surrounds the fire-pot on all sides except underneath it, in
combination with an oven having flue spaces, O d', leading from the
air chamber and surrounding the oven, arranged substantially in the
manner set forth.

Manner set term.

40,789.—Corn Planter.—G. J. Bergen, Galesburgh, Ill.:
I claim, first, The combination in a seed planter of a front frame carrying the seeding mechanism and a dropman's seat, and a rearrance carrying a coupling windiass and a driver's seat with the slotted coupling, substantially as described for the purposes set forth. Second, Balancing the front and rear frames of a seed planter by a windiass, substantially in the manner and for the purposes set

a windia's, substantially in the manner and for the purposes set forth.

Third, The windiass, C, to balance the front and rear frames or control the depth of planting in a seeding machine, or to regulate the weight of the tongoe upon the team, as set forth.

Fourth, The combination that the team, as set forth.

Fourth, The combination that the control of the tongoe upon the control of the tongoe upon the control of the control of the control of the control of the combination of the dropman of the tongoe described. Sixth, The combination of the dropman's seat with the driver's seat and with the windiass, substantially as described and for the purposes set forth.

Seventh, The loided joint connecting the front and rear frames, when the draft of the rear frame is effected alone by this coupling, and so as to allow a vertical movement of the front or rear frame, as and for the purpose set forth.

40,790.—Swivel Hook for Watch Chains, &c.—Louis Bornemann, Hudson City, N. J., assignor to August Hamann, Hoboken, N. J.:

claim, first, The semicircular shank, d, of the movable part, C, o the hook, in combination with the screw barrel, c, and shank, a, of the stationary part, A, constructed and operating in the manner and for the purpose substantially as shown and described.

Second, the stop, e, in the end of the semicircular shank, d, in came to be supplied to the stationary shank, a, as set forth.

(The object of this invention is a swivel hook which will open and close by the action of a screw barrel without a hinge and by a posi-tive motion, in such a manner that by imparting to said screw barrel tion, the movable part of the hook will slide in and o nd that the hook, when it is closed, is not liable to open spont

40,791.—Non-fusible Fuel.—William Budd (assignor to L. G. Marshall and Andrew Cochran), Philadelphia, Pa.: I claim the combination of the several materials as hereinbefore set forth, with or without the proportions and manipulation, so as to make a non-fusible fuel, also the use of molasses in any other compound for fuel.

potent for rues.

40,792.—Training Hops.—F. W. Collins, Morris, N. Y., assignor to himself and W. H. Pratt:

1 claim an apparatus for training hops reduced by the combination

of a pole in each hill of the proper hight only to support the hop to the bearing point, with cords or twines, or their equivalent, connect-ions ach of these poles with the poles of each adjacent hill, substan-tially as and for the purposes set forth.

tially as and for the purposes set forth.

40,793.—Horse Rake.—Jacob Farmwalt, German Township, Ohio, assignor to Arthur Graham, Clark's P. O.,
Coshocton Co., Ohio:

I claim the jointed array, H H, and brace guides, J J, in combination with the shaft, C, provided with spring testh and axletree, F,
when arranged in the manner and for the purpose set forth.

I also claim the levers, K and L, with their respective pivot joint and rack, R, in combination with the shaft, C, jointed arms, H H,
when arranged in the manner as and for the purpose described.

40,794.—Stereoscopic Apparatus.—S. D. Goodale (assignor to L. C. and D. C. Goodale), Cincinnati, Ohio; I claim, first, The stand or tripod, formed of the members, A B B C C C C C C', as and for the purpose set forth.

Second, The arrangement of hinged lens-bolder, G g, and flap, F f, together with their catches, H and I, both holder and flap being capable of being closed or opened by a single movement, in the manner Child. Third, The arrangement of hinged lens holder.

pable of being closed or opened by a single movement, and segmented described.

Third, The arrangement of blinds, J J', catches, K K', and segmental slots, L L', as set forth, Fourth, The arrangement of reflectors, M, box, D, and scene holder, S, substantially as set forth.

Fifth, The provision of lips, N N', beneath the box, for the purpose stated.

stated.

40,795.—Blinds for Windows, &c.—Henry Hoffman (assignor to Charles Wehle), New York City:
I claim the construction of blinds, shutters, awnings or reflectors, consisting for a series of plates, PP 12 P3 P3, combined with the levers, D D' E I' F K' G L' and H N', with their several pivots and connecting levers intended to be attached to a door or window by a rrangement for raising or lowering the same, substantially as described. 3.

connecting levers intended to be attached to a door or window by an arrangement for raising or lowering the same, substantially as described. 1
40,796.—Balanced Valve for Steam Engines.—C. H. Parshall, Detroit, Mich., assignor to Parshall & Duncan: I claim, first, The plate, S, interposed between the valve, OV, and the cover, H, of the valve chest, and supported by standards, L L' L''. Second, The combination of the balanced valve, O V, plate, J, cover, H, and curved pipe, Y, all constructed, arranged and operated as specified.

specimed.

(This is an ingenious and effective device for relieving a slide valve of pressure upon its seat. It is readily applicable to engines stread in use, requires no enlargement of the valve chest, and admits of the use of a cut-off of any form.

40,797.—Cask-washing Machine.—Wm. Robinson, Wemb-don, Bridgewater, England, assignor to G. B. Turrell, New York City. Patented in England, December 20,

1859: I claim an apparatus, substantially such as herein described, where, reacond motion can be imparted to the cask, barrels, or other essels, simultaneously in two or more directions.

Also the combination of the rotating frame. B, serrated ring, C, rew clamp, D, carriages, E, and ecceptrics, E, constructed and oprating in the manner and for the purpose substantially as herein lown and described.

[An engraving of this invention, with full description, appeared on age 353, current volume of the SCIENTIFIC AMERICAN.]

page 353, current volume of the Schentific American.]

40,798.—Stereoscope.—C. H. Wheeler, West Roxbury, Mass., and J. A. Bazin, Canton, Mass., assignors to C. H. Wheeler aforesaid:
I claim, first, The board or bed plate, A. in combination with the inged eye-glasses, C. and longitudinally-siliding picture-holder, B. constructed and operating in the manner and for the purpose substantially as shows and described.
Second, The longitudinally-siliding adjustable field piece, E. in combination with the bed plate, A. hinged eye-glasses, C. and adjustable picture holder, B. as and for the purpose set forth.

Third, Connecting the eye-glasses, C. to the head-piece, D, by means of a pivot, f, substantially as and for the purpose described.
Fourth, The spring catch, e, in combination with the hinged head-piece, D, bed-plate, A, and eye-glass, C, constructed and operating a Titla. The combination of the parts, a b c, of the bed plate with each other and with the picture holder, B, substantially as and for the purpose herein set forth.

[An engraving and full description of this invention was published

[An engraving and full description of this invention was published

page 384, current volume of the Scientific American .] -Protecting the Walls of Fire-proof Safes from

Corrosion:
claim the method herein described of protecting the parts
-proof afes from dampness or corrosion, by the employment a
-thication, as a coating, of the surfaces of the iron in contast with
ing and for hermetically scaling the joints of liquid quarts, at
ntially as hereinbefore set forth.

suantially as hereinbefore set forth.

40,800.—Composition for Filling Fire-proof Safes.—W. K. Marion, New York City:

I claim the herein-described compound for filling sales and other fire-proof structures, the same consisting in the combination with calcined and powdered gypsum, of alum, in pieces, imbedded in and interspersed through the mass of plaster is such reliative proportions as that the waler of crystallization of the alum which may be evolved by heat, shall supply therequisite quantity of water to set the plaster, substantially as and for the purposes set forth.

10,801.—Covering, Cords, *Wires, &c.—Frederick Beck, New York City:

I claim the employment or use of flock or powder obtained by

New YOR City:

I claim the employment or use of flock or powder obtainer inding woolen worsted or cotton, rags or paper, or other mat a combination with a solution of give or other suitable cemen he purpose of covering cords or wires, substantially as set forth.

s purpose of covering cords or wires, substantially as set forth.

802.—Attaching Rubber Soles to Boots and Shoes.—D.

E. Hayward, Melrose, Mass.:
claim securing nails or riveta, a, to the rubber sole, B, by vulcang the sole on to the nails or riveta, substantially in the manner scribed.

second, I claim the carvas cloth, c, when the nails or riveta, a, are used through it, and the cloth and nails are attached to the sole in a manner substantially as set forth.

RE-ISSUES.

il.—Photographic Album.—Altemus & Company, Phil-adelphia, Pa., assignees of J. D. Mets, Dubuque, Iowa, Patented July 21, 1863: laidm, first, A photographic album or other book consisting of a cestion of leaves hinged together, substantially as described. cond, The use of the perforated plates, a, secured to the leaves, hinged together, substantially as set forth.

1,582.—Railroad Rails.—T. S. Blair, Pittsburgh, Pa. Patented May 19, 1863:

I claim, as a new article of production, useful in the arts, to wit, a compered or untempered railway rail, partly iron and partly steel, sarbonized and re-rolled, substantially in the manner and for the purpose hereinabove described.

caroonized and re-rolled, substantially in the manner and for the purpose herelandove described.

1,583.—Wooden Pavement.—Samuel Nicholson, Boston, Mass. Patented August 8, 4854:

I claim the so combining or arranging the foundation or support, or its equivalent, of said wooden pavement resting on the roadway surface or bed, substantially as herein described, with said fong and sare combined in such a meanor their equivalents, which said blocks are combined in such a meanor their equivalents, which said blocks are combined in such a meanor their equivalents, which said blocks are combined in such a meanor their equivalents, which said loss for call the said of the said loss of the shorter blocks some distance above the lower end of the blocks, for the reception of the broken stone or gravel and tar crother like material, abstantially as berein described, having such wooden bottom to rest upon, substantially as relied described, having such wooden bottom to rest upon, substantially as herein described, whereby the particles of broken stone or gravel are prevented from working under the lower ends of the longer blocks, and whereby water is prevented from passing from the surface of the pavement downward through the joints of said wooden blocks, and also moistures is prevented from being absorbed upward from the ground by said wooden blocks, substantially as herein described.

1,584.—Securing Bottle Stoppers.—Thomas Pinner (assignee of John Alexander), New London, Conn. Patented July 24, 1855:

I claim forming the confluing strap of a permanently-stached bottle cork fastener, in the manner and for the purpose substantially asset forth.

et forth.

I also claim corking and fastening the cork by the combination of
he plunger and of a contining strap, such substantially as is herein
escribed, whereby the cork may be permanently secured before the
ottle is removed from the filling machine, as set forth.

5.—Steam Boiler.—T. T. Prosser, M. C. and K. A. Darling (assignees of T. T. Prosser), Fond du Lac, Wis. Patented August 11, 1863. Ante-dated January 31, 1863.

Darling (assignees of T. T. Prosser), Fond du Lac, Wis. Patented August 11, 1863. Ante-dated January 31, 1863:
We claim, first, The application of the exhaust steam of a steam agine to the exterior surface or surfaces of a steam botier or botiers, any part thereof, for the purpose of utilizing the latent and sensifice caloric thereof, in the production of more steam. Second, The chambers, A A'A' A'', severally or collectively, in ombination with one or more tubes or flues of a steam botier, in the Further and for the purpose set forth. Purchased for the purpose set forth. Purchased for the purpose set for the purpose of the steam team of an engine, for the purpose set forth.

Fifth, Introducing a flue or flues, a tube or tubes, into the water space of a steam botier and using it or them for the reception of the exhaust steam of an engine, for the purpose set forth.

skhaust steam of an eogine, for the purpose set form.

1,586.—Channeling Soles of Boots and Shoes.—Martin
Wesson, Springfield, Mass. Patented May 24, 1859:

I claim, first, The combination of one or more feed rolls, E. F., knife pr
knives, b, and syide, R, or its mechanical equivalent, when openating autostantially in the manner and for the purpose herein set forth.

ond, The combination of lever L, sliding pieces, h h', and knives, when arranged and operating, as described, and forming a knife-ng arrangement, for the purpose specified.

DESIGNS. 1,870.—Clock Dial.—George Hills, Plainville, Conn.

1,871, 1,873 and 1,874.—Stove Plates.—D. E. Paris and N. S. Vedder, Troy, N. Y., assignors to the said D. E. Paris.

1,872.—D. E. Paris and F. E. Ritchie, Troy, N. Y., assignors to D. E. Paris, aforesaid.

Fire-place Stove...-Garrettson Smith and Henry Brown, Philadelphia, Pa., assignors to C. S. Collins and E. S. Heath, Baltimore, Md.

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United States Patent Office, and with the greater part of the inventions which have been passated. Information concerning the patentability of inventions is free, ygiven, without charge, on sending a model or n to this office

PRELIMINARY EXAMINATIONS AT THE PATENT OFFICE. The service we render gratuitously upon examining an invention does not extend to a search at the Fatent Office, to see if a like invention has been presented there, but is an opinion based upon what knowledge we may acquire of a similar invention from the records in our Home Office. But for a fee of \$5, accompanied with a model of our Home Office. But for a fee of \$4, secompanied with a model of drawing and description, we have a special search made at the United States Patent Office, and a report setting forth the prospects of obtaining a patent, &c., made up and mailed to the inventor, with a pamphiet, giving instructions for further proceedings. These preliminary examinations are made through our Branch Office, corner of F and Seventh streets, Washington, by experienced and competent persons. Many thousands of such examinations have been made through this office. Address MUNN & CO., No. 37 Park Row, New York.

HOW TO MAKE AN APPLICATION FOR A PATENT.

Every applicant for a Patent must furnish a model of his invention if susceptible of one; or, if the invention is a chemical productions he must furnish samples of the ingredients of which his composition consists, for the Patent Office. These should be securely packed, the inventor's name marked on them and sent, with the Government fees, by express. The express charge should be pre-paid. Simal models from a distance can ofte be sent cheaper by mail. The safest way to remit money is by a draft on New York, payable to the order of MUNN & CO. Persons who live in remote parts of the country can assually purchase drafts from their merchants on their New York correspondents; but, if not convenient to do so, there is but little risk in sending bank-bills by mail, having the letter registered by the postmaster. Address MUNN & CO., No. 37 Park Row, New York.

The revised Patent Laws enacted by Congress on the 24 of March. Every applicant for a patent must furnish a model of his inventi-

The revised Patent Laws, onacted by Congress on the 2d of March, 261, are now in full force, and prove to be of great benefit to all paries who are concerned in new inventions.

The duration of patents granted under the new act is prolonged to

SEVERYEEM years, and the Government fee required on filing an application for a patent is reduced from \$30 to \$15. Other changes in the fees are also made as follows:—

On filing each Caveat	
On filing each application for a Patent, except for a design #15	
On issuing each original Patent	
On appeal to Commissioner of Patents.	
On application to Re-issue	
On application for Extension of Patent	
On granting the Extension	
On filing a Disclaimer	
On filling a Distriction for Product the state of the sta	
On filing application for Design, three and a half years \$10	
On filing application for Design, seven years	

THE EXAMINATION OF INVENTIONS.

Persons having conceived an idea which they think may be patent able, are advised to make a sketch or model of their invention, and submit it to us, with a full description, for advice. The points of nov elty are carefully examined, and a written reply, corresponding with is, is promptly sent free of charge. Address MUNN & CO.

the facts, is promptly sent tree of caarge. Address SUNN & OU., No. 37 Fark Row, New York. signs) on the above terms. Foreigners cannot secure their inven-tions by filing a caveat; to citizens only is this privilege accorded. During the last seventeen years, the business of procuring Patents for new inventions in the United States and all foreign countries has been conducted by Mesars. MUNN & CO., in connection with ipublication of the SOIENTIFIC AMERICAN; and as an evidence the confidence reposed in our Agency y the inventors through the country we would state that we have acted as agents for at let MUNN & CO., in conn TWENTY THOUSAND inventors! In fact, the publishers of this paper have become identified with the whole brotherhood of inve-tors and patentees at home and abroad. Thousands of inventors fo whom we have taken out patents have addressed to us most flatte. ing testimonials for the services we have rendered them, and the th which has inured to the inventors whose patents were se cared through this office, and afterwards illustrated in the SCIEN-TIFIC AMERICAN, would amount to many millions of dollars! We would state that we never had a more efficient corps of Draughtsmen and Specification Writers than those employed at present in our ffices, and we are prepared to attend to pater

BEJECTED APPLICATIONS.

REFECTED APPLICATIONS.

We are prepared to undertake the investigation and prosecution of rejected cases on reasonable terms. The close proximity of our Washington Agency to the Patent Office affords us rare opportunities for the examination and comparison of references, models, drawings, documents, de. Our success in the prosecution of rejected cases has been very great. The principal portion of our charge is generally left dependent upon the final result.

All persons having rejected cases which they desire to have present

All persons having rejected cases which they desire to have pr ecuted, are invited to correspond with us on the subject, giving a brief history of the case, inclosing the official letters &c.

CAVEATS.

Persons desiring to file a caveat can have the papers prepared in the shortest time by sending a sketch and description of the invention. The Government fee for a caveat, under the new law, is \$10. A pamphlet of advice regarding applications for patents and enveats. printed in English and German, is furnished gratis on applica tion by mail. Address MUNN & CO., No. 37 Park Bow, New York.

PORTIGN PATENTS.

We are very extensively engaged in the preparation and securing tents in the various European countries. For the transaction is business we have offices at Nos. 66 Chancery lane, London; ulward 84, Martin, Pars; and 26 Buc des Eperoniers, Brus-We think we can safely say that THERE-FOURTES of all the European Patents secured to American citizens are procured thro

the Scientific American Patent Agency, No. 37 Park Row, New York, Inveniors will do well to bear in mind that the English law does not limit the issue of patents to inventors. Any one can take out a patent there.

Circulars of information concerning the proper course to be pursued in obtaining patents in foreign countries through our Agency, the requirements of different Government Patent Offices, &c., may be had gratis upon application at our principal office, No. 37 Park Bow, New York, or any of our branch offices.

ASSIGNMENTS OF PATENTS.

Assignments of patents, and agreements between patentees and manufacturers are carefully prepared and placed upon the records at the Patent Office. Address MUNN & CO., at the Scientific American

Paient Agency, No. 37 Park Row, New York.

It would require many columns to detail all the ways in which inventors or patentees may be served at our offices. We cordially invite all who have anything to do with patent property or inventions to call at our extensive offices, No. 37 Park Row, New York, where any

prepaid), should be addressed to MUNN & CO., No. 37 Park Row,

TO OUR READERS.

PATENT CLAIMS.—Persons desiring the claim of any invenon which has been patented within thirty years, can obtain copy by addressing a note to this office, stating the name of the patence and date of patent, when known, and inclosing \$1 as fee to copying. We can also furnish a sketch of any patented machine issued since 1888, to accompany the claim, on receipt of \$3. Address MUHS & CO., Patent Solicitors, No. 37 Park Row, New York.

VARIABLE RULE .- It is an established rule of this office ding the paper when the time for which it was pre-paid

Models are required to accompany applications for Patents under the new law, the same as formerly, except on design pa when two good drawings are all that are required to accompan petition, specification and oath, except the Government fee.

RECEIPTS.—When money is paid at the office for subscriptions, a receipt for it will always be given; but when subscribers remit their money by mail, they may consider the arrival of the first paper a bonarfide acknowledgment of our reception of their funds

New Pamphlers in German.—We have just issued a re rised edition of our pamphlet of Instructions to Insentors, contains a digest of the fees required under the new Patent Law, &c., prim in the German ianguage, which persons can have gratis upon an cation at this office. Address MUNN & OC.,

No. 37 Park-row. New York.

Binding the "Scientific American."

it is important that all works of reference should be well bound. The Squarettre Assumedant being the only publication in the country which records the doings of the United States Patent Office, it is prepared by a large class of its patrons, lawyers and others, for reference

ome complaints have been made that our past mode of binding in

cloth is not serviceable, and a wish has been expressed that we would adopt the style of binding used on the old series, i. c., heavy board sides covered with marble paper, and morocco backs and cornera. Believing that the latter style of binding will better please a large portion of our readers, we commenced on the expiration of Volume VII, to bind the sheets sent to us for the purpose in heavy

board sides, covered with marble paper and leather backs and corners.
The price of binding in the above style is 75 cents. We shall be unable hereafter to furnish covers to the trade, but will be happy to receive orders for binding at the publication office, No. 37 Park

Sack Numbers and Volumes of the Scientific American

VOLUMES I., II., III., IV., V., VII. AND VIII. (NEW SERIES) complete (bound) may be had at this office and from periodi-cal dealers. Price, bound, \$225 per volume, by mail, \$3—which in-Every mechanic, inventor or artizan in the United States should have a co mulcie set of this publication for reference Subscribers should not fail to preserve their nur VOL. VI. is out of print and cannot be supplied.



E. L. W., of N. Y .- The hight of the atmosphere is supposed to be between 45 and 50 miles, but there is no absolute certainty on this point. The calculations made respecting its high upon the pressures taken at different altitude

W. A. '1., of Mass .- The best solution that we have tried to render cloth water-proof and yet porous to the air, is made with the ace tate of lead and sulphate of alumina. Take 4 ounces of alum and 2 ounces of the sugar-of-lead; dissolve them separately in half a gailon of water each. Now mix them, stir thoroughly and allow the sediment to settle for two hours. Pour off the clear, handle the cloth in this until it is saturated and dry it in a warn room. Give two dips and dry after each.

S. S. & Co .- Your plan to exhaust the smoke box of air, or rather to apply the blower at that point, is a good one if you make it work. We imagine, however, that some difficulty would be experienced in the passage of the smoke through the fan or exhausting apparatus to the chimney. The usual method of introducing air through the furnace is the most feasible. Use a Dimpfel blower. Bilppery elm (powdered) is good to loosen scale in bollers; put in two ounces per horse-power.

W. C., of C. W.—We are surprised that you should ask

if condensed water from the worm would run back into the iler against steam pressure. The impracticability of the thing uld strike anybody at once.

T. D. L., of N. H .- You cannot employ a syphon for elevating water from a lake over a bank to be employed to any practi-cal purpose in operating a water wheel. Gut a race through the bank and bring the water to the wheel by direct gravitation.

G. L., of Mass .- The opinon which you entertain that if the shot in a gun is not crammed down close upon the powder the gan will burst when discharged, does not accord with so periments made with guns, an account of which was published on page 254, Vol. III. (old series) of the Scientific American. The experiments were conducted by Captain Stockton, of the Navy, with the following results:—With the abot "rammed home" the bursting charge of powder was 6% ounces; with a space of two inches between the shot and powder, the bursting charge was 73 ounces; with a space of four inches between them, the bursting charge was 8 ounces; with a space between them of 6 inches, the bursting charge was 9% ounces. Your suggestion respecting welding some kinds of forgings by heating the metal with a blow-pipe is good and has been successfully carried out in some cases already, Winged riffs shot are objectionable because they meet with too much resistance from the atmosphere. Pointed shot is inferior to round and flat-fronted projectiles for penetrating thick iron

A. S. R., of N. H .- If your bail wire is bright and brittle put it into an oven until it assumes a blue color, then allow ol slowly, when it will be somewhat softer. You can any cool slowly, when it will be somewhat solter. You can anneal it by covering with sand and subjecting it to heat from a fre, and afterwards allowing the wire to cool slowly, but it is liable to become black. For a flat roof tin is the best material that you can use. There is an excellent roofing material illustrated on page 176, Vol. VIII. (new series) of the SCIENTIFIC AMERICAN. A mixture of equal parts of asphaltum and coal tar boiled in a culdron for two hours and mixed with dry sand, makes a cheap roofing material, laid upon the top of thick tar paper, then covered over the surface with fine

G. G., of N. Y .- It has so happened that two distinct patnts have been issued for the same thing, but through an ove on the part of the Examiner, as two patents cannot equally exist for the same invention. When two patents have been granted for the same invention the patent would belong to the original and first inventor, and the subsequent inventor could not use the improveout infringing the rights of the first.

D. B., of C. W .- Reading pig iron, manufactured in Penr nia, will answer well for making very strong and garing, mixed with a limited quantity of Scotch pig. The latter should never be employed for large castings that are to be subjected to severe strains; because, aithough it flows very freely and pro-duces a smooth akin, the castings are liable to have flaws and honeycombs in their interior. Most American pig iron is exo-for gear wheels, and that made from Lake Superior ore has a

H. W., of N. Y .- There is no difficulty to be apprehended

G. H., of N. Y .- Your plan of coating a telegraph wire adopted by any company.

M. K., of N. C .- Your scheme is not feasible in practice. The danger of handling gun-cotton in the manner pro the nature of the invention, render it unlikely to be of any practical

D. B., of N. Y .- The substance which you have forwarded to us will answer very well for paper stock, but it is too brittle to be employed for spinning and weaving into cloth. The most important question connected with it is its coat.

Nork.—To those correspondents who write to us concerning mechanical books and where to obtain them we would say examine

the advertising pages of the SCIENTIFIC AMERICAN and you will be informed.

Money Received.

At the Scientific American Office, on account of Patent Office business, from Wednesday, Dec. 2, to Wednesday, Dec. 9,

Office business, from Wednesday, Dec. 2, to Wednesday, Dec. 9, 1863;—
F. A. De M., of N. Y., \$16; H. F., of N. Y., \$41; A. B. L., of N. Y., \$41; H. S., of N. Y., \$20; E. R. R., of N. J., \$20; J. F. D., yf N. Y., \$46; G. B. McD., of Ky., \$20; S. S., of N. J., \$20; J. F. D., yf N. J., \$20; S. B., C., of N. J., \$10; I. B. y N. J., \$20; S. B., C., of N. Y., \$46; H. B., of Pa., \$20; G. P. G. of N. Y., \$16; M. A. J., of Mass., \$45; R. L. B., of Conn., \$16; F. G., of Mass., \$16; J. N., of Ill., \$16; F. R., of Conn., \$16; T. H., of N. H., \$28; A. B. G., of N. Y., \$16; W. H. W., of Wis., \$35; G. S., of Maine, \$21; F. B. H., of Ind., \$222; E. H. F., of Iowa, \$16; A. B. A. N. H. S., of V., \$35; J. B., of Ohlo, \$45; A. L. S., of Conn., \$16; G. P. S., of N. Y., \$19; S. F., of N. Y., \$25; A. C. G., of N. Y., \$25; V. & M., of N. Y., \$30; A. J. C. P., of La., \$41; G. A., of N. Y., \$41; T. H. & H. J., of N. Y., \$30; S. A. S., of N. Y., \$41; J. L. G., of N. Y., \$20; J. B. S., of Mich., \$70; E. P., of N. Y., \$41; J. L. G., of N. Y., \$10; C. S., of N. Y., \$20; W. G., of Ind., \$16; H. H., of R. I., \$90; J. M. G., of Oregon, \$16; J. S. G., of Mich., \$23; G. A., of Iowa, \$15; A. D. L., of Mass., \$16; N. B., of Ill., \$16; N. A. of Ohio, \$15; J. J. E., of N. Y., \$25; H. D., of Ohio, \$16; H. S., of N. Y., \$25; A. S., of N. Y., \$20; D. N. Of Ohio, \$15; J. J. E., of N. Y., \$20; D. N. Of Ohio, \$16; H. H., of N. Y., \$31; A. J. C. P., of Id., \$25; H. D., of Ohio, \$16; H. Y., \$45; A. S., of N. Y., \$31; A. J. C. P., of Id., \$25; H. D., of Ohio, \$16; H. P., of Ohi S., ol N. Y., \$16; E. D. C., of England, \$00; R. W. C., of R. Y., \$15; H. J. Van T., of N. Y., \$45; E. H. d., of N. Y., 20; C. W. & W. W. M., of Ill., \$20; W. & M., of Germany, \$20; I. E. P., of Conn., \$10; W. P. B., of N. Y., \$16; L. H., of N. Y., \$31; O. L. G., of N. Y., \$25; V. H., of N. Y., \$46; R. W., of N. Y., \$25; D. P. S., of N. Y., \$25; V. H., of N. Y., \$25; C. W., of Lowa, \$10; R. S. H., of Iowa, \$20; E. S. N., of N. J., \$16; C. W., of Lowa, \$10; R. S. H., of Lowa, \$20; E. S. N., of N. J., \$16; C. W., of Lowa, \$20; E. S. N., of N. J., \$16; C. W., of Lowa, \$20; E. S. N., of N. J., \$16; C. W., of Lowa, \$20; E. S. N., of N. J., \$16; C. W., of Lowa, \$20; E. S. N., of N. J., \$16; C. W., of Lowa, \$20; E. S. N., of N. J., \$16; C. W., of Lowa, \$20; E. S. N., of N. J., \$16; C. W., of Lowa, \$20; E. S. N., of N. J., \$16; C. W., of Lowa, \$20; E. S. N., of N. J., \$16; C. W., of Lowa, \$20; E. S. N., of N. J., \$16; C. W., of Lowa, \$20; E. S. N., of N. J., \$16; C. W., of Lowa, \$20; E. S. N., of N. J., \$16; C. W., of Lowa, \$20; E. S. N., of N. J., \$16; C. W., of Lowa, \$20; E. S. N., of N. J., \$16; C. W., of Lowa, \$20; E. S. N., of N. J., \$16; C. W., of Lowa, \$20; E. S. N., of N. J., \$16; C. W., of Lowa, \$20; E. S. N., of N. J., \$16; C. W., of Lowa, \$20; E. W., of Lowa, \$20; E. W., of N. J., \$20; C. W., of Lowa, \$20; E. W., of N. J., \$20; C. W., of Lowa, \$20; E. W., of Lowa, \$20; B. Y., of Mich. \$16; J. G. B., of Mass., \$25; D. B., of N. Y., \$25; S. M. P., of Ohio, \$10; E. H., of N. Y., \$72; W. C. M., of N. Y., \$25; J. F. D., of N. Y., \$26.

Persons having remitted money to this office will please to examine the above list to see that their initials appear in it, and if they have not received an acknowledgement by mail, and their initials are not to be found in this list, they will please notify us immediately, and inform us the amount, and how it was sent, whether by mail or ex-

Specifications and drawings and models belonging to parties with the following initials have been forwarded to the Patent Office, from Wednesday, Dec. 2, to Wednesday, Dec. 9, 1863 :-

Office, from Wednesday, Dec. 2, to Wednesday, Dec. 9, 1863:—
J. F. D., of N. Y.; H. W. C., of Vl.; A. J. C. P., of La.; J. S.,
of N. Y.; G. A., of N. Y.; N. C. S., of Conn.; R. B. C., of Mass.;
R. W., of N. Y.; W. H. W., of Wis.; J. C., of Ohio; W. E. D., of
N. Y.; D. B., of N. Y.; E. H., of N. Y.; Seases); W. C. M., of N.
Y.; J. F. D., of N. Y.; H. F., of N. Y.; E. P., of N. Y.; S. & M.
P., of Pa. (2 cases); C. F., of Iowa; J. G. B., of Mass,; J. H. Q., of
N. J.; E. D. A., of England; J. S. G., of Mich.; D. & C., of N. Y.;
J. B., of Ohio; G. P. S., of N. Y.; S. F., of N. Y.; A. C. C., of N.
Y.; A. E. L., of N. Y.; L. H., of N. Y.; J. B. McC., of Mo.; A. S. H., of Mich.; G. S., of Maine; D. P. S., of N. Y.; T. H., of N. H.; H. H., of R. I. (2 cases); A. B. & N. H. S., of Vt.; S. M. P., of Ohio.

RATES OF ADVERTISING.

Twenty-five Cents per line for each and every inseri payable in advance. To enable all to understand how to calculate the unt they must send when they wish advertisements published, we will explain that en words average one line. Engravings will not be admitted into our advertising columns, and, as heretofore, the publishers reserve to themselves the right to reject any advertisement they may deem objectionable.

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Mapes, "1853—esters upon its sixteenth volume with the January
number. It will contain during the year more as with the January
adapted to all the States in the year more as publication of the
day. Each medical prof. 1864, will receive the December numday. Each medical prof. 1864, will receive the December numday. Each medical prof. 1864, will receive the December numfollowing engravings, viz: "Merry-making in the Olden Time;"
"Nigara Falis:" "Our Generals in the Field;" or "Crudition."
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24 3°

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PROPOSALS FOR TIMBER FOR THE NAVY.

BURKAU OF ORDRANCE, NAVY DEPARTMENT,
November 16, 1863.

Sealed Proposals, indoraed "Proposals for Timber," will be received at this Bureau until 3 o'clock P. M., of the 20th day of December next, for furnishing and delivering under contract, at the several Navy-yards at Portamouth, N. H., Boston, New York, and Philade pose;

Class I. White Oak Yar Con Charles.

polis, the following described unions and paus, for Ordinaise purposes:—
Class I. White Oak for Gun Carriages.
Class Z. White, Pine and White Wood.
Class J. Gun of the Common of the Carriages.
Class J. Gun of the White Oak and the Hickory, White Wood,
White Ash, and Pine; but the offers must be for all of each description for each Navy-yard.
Bidders are referred to the Ordinaice officers at the several Navyyards and stations, and to the Chief of the Bureau of Ordinaice,
Navy Department, who will furnish them with printed schedules,
giving description of the "Timber," time of deliveries, and other
particulars.

23 4.

PROPOSALS FOR MORTAR SHELLS.
ORDNANGE OFFICE, WAR DEPARTMENT.
WASHINGTON, NOV. 18, 1863
Sealed Proposals will be received at this collec until 4 o'clock P. 1
on the 22d of December next, for the delivery of first thousand
inch gmortar shells, in the following quantities at the following area

at the zeat of the contract of the following quantities at the following section and the contract of the contract, and the contract of the contract, and any fall of the contract, and contract of the contract of the contract of the contract, and contract of the contract of the contract of the contract, and contract of the contract, and contract of the contract, and contract of the contract, and contract of the contract of the contract, and contract of the contract, and contracted for; the contract, and any failure to deliver at a specified time will subject that the contract, and any failure to deliver at a specified time will subject that time.

contracts, and any section of the number he may fail to deliver at that time.

Separate bids must be made for each Arsenal if the bidders propose to deliver at anore than one. No bid will be considered from parties to deliver at anore than one. No bid will be considered from parties to deliver at anore than one. No bid will be considered from parties to this Department to be expable of executing the work contracted for in their own establishments.

Each party obtaining a contract will be required to enter into bonds, with approved sureties for its faithful execution.

The Department reserves the right to reject any or all bids, if not deemed satisfactory, for any cause.

Proposals will be addressed to "Brigadier-General George D. Ram asy, Chief of Ordnance, Washington, D. C.," and will be endorsed "Proposals for Mortar Shella."

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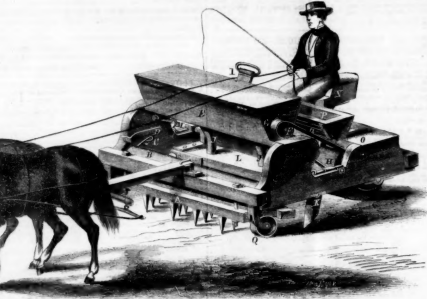
Improved Harrow, Drill and Roller.

The annexed engraving represents a machine by which the successive operations of harrowing, seeding and rolling are performed in once going over the ground. It is especially designed for tilling the lands of the Western prairies, where the lightness of the soil and the prevalence of severe winds make it desirable to deposit the seed at a considerable depth and leave the ground in as compact a condition as possible.

A, represents a harrow suspended at its center by

grass seed falls on a distributing plate of peculiar form, to scatter it uniformly over the whole surface of the ground. The position of the driver enables him constantly to observe the flow of both the grain and the grass seed from the hoppers, so that if any obstruction occurs it can be at once detected. The draught pole is so attached to the frame as to permit it to rise and fall freely, but is braced laterally so as to control the direction of the machine. The implement is supported entirely on the roller, H, at back and on the castor wheels, Q Q, in front. It is chain attached to a shaft or pulley, B, which is thus adapted to conform freely to undulations in the

if they desire the fullest enjoyment of the sport. We publish herewith an engraving of Barker's skating boot and skate, which is designed to obviate the trouble of attaching skates to the feet by the usual methods. The attentive reader will observe that the skate runner has two small flanges on the parts which rest against the sole, as shown in the engraving. By this arrangement no straps whatever are required, and should the screws become loosened at any time they can easily be tightened again with a small pocket screw-driver. These skates can be attached to any boot, and the holes occupied by the screws when the skate is in use can be filled up when the skate is removed, by other screws, made a little shorter, so that the thread in the heel and sole will not be injured by walking, or in the daily avocations of the skater. The skates are now being made in Troy, N. Y., for the patentee, Mr. G. T. Barker. A patent was granted on this skate, June 23, 1863. For fur-



LONG'S COMBINED HARROW, DRILL AND ROLLER.

may be raised above the ground or permitted to descend to its operating position; D, is a spring catch is accurately gaged. which engages with the lever, C, to retain the harrow in its elevated position. The grain hopper, E, is provided with a rotary stirrer, F, which is driven by a belt, G, from a pulley attached to one end of very effective in operation. The entire absence of the roller, H. The seed passes out at the rear of the cog gearing renders it durable, not liable to derangehopper through open spouts regulated by a gage ment and very easy of draught. Letters Patent for

provided with a hand lever, C, by which the harrow ground; the team is relieved of its weight and the depth to which the harrow and drill teeth penetrate

> This machine (as will be understood from the foregoing description) combines several implements in one. It is of simple and cheap construction, and



BARKER'S IMPROVED SKATE.

plate, I, into flexible tubes, J, by which it is conducted to the hollow drill teeth, K K. The said teeth are mounted in a board, L, hinged in front to the main frame, and capable of being turned up in such a manner as to raise the teeth completely clear of the ground, in which position the said board may be held by a hook, M. The drivers seat, N, is mounted upon a transverse board, O, directly over the roller, H. The grass seed hopper, P, is attached to the front of the said board, and provided at lightful and invigorating pastime should provide its lower part with spectures, s, from which the themselves with the best and most convenient skates,

the above invention were secured through the Scientific American Patent Agency, on May 12, 1863; further particulars may be obtained by addressing the inventor, Rev. James P. Long, at Osage, Mitchell County, Iowa.

Improved Skate:

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